| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
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|                | Software Guide Document | Date:   | Oct 31, 2022 |

# maxAI 430 Design Studio Software Guide

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
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# **Revision History**

| Ver | Change Description                                                                                    | Date                        | Author                | Approver        |
|-----|-------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------|-----------------|
| 2.0 | Release for Beta Testing                                                                              | July 5, 2022                | Victor Rios           | Francisco Lopez |
| 2.1 | Adde steps to open the SDK project                                                                    | July 12, 2022               | Victor Rios           |                 |
| 2.2 | Update Light Sensor section                                                                           | September 26, 2022          | Emmanuel<br>Hernandez |                 |
| 2.3 | Overall corrections.<br>See attached excel file for<br>details:<br>maxAI430 SDK<br>Manual Corrections | Oct 21 <sup>st</sup> , 2022 | Luis Figueroa         | Victor Rios     |
| 2.4 | Added section "Updates and fixes"                                                                     | Oct 31, 2022                | Victor Rios           | Victor Rios     |

### Acronyms & Abbreviations

| No | Acronyms | Definition                                            |
|----|----------|-------------------------------------------------------|
| 01 | SDK      | Software Development Kit (maxAI 430 Design<br>Studio) |
| 02 | IDE      | Integrated development Environment                    |
| 03 | DL       | Data Layer                                            |
| 04 | LED      | Light Emitting diode                                  |
| 05 | RTC      | Real Time Clock                                       |
| 06 | BLE      | Bluetooth low energy                                  |
| 07 | WL       | Warning Lights                                        |

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

| 08 | DB    | Data Base                         |
|----|-------|-----------------------------------|
| 09 | API   | Application Programming Interface |
| 10 | LCD   | Liquid crystal Diode              |
| 11 | CAN   | Control area network              |
| 12 | USB   | Universal serial bus.             |
| 13 | AI430 | maxAI <sup>TM</sup> 430           |

#### Maximatecc Software Overview

#### **1.1.1 maxAI<sup>TM</sup> Configurator**

For quick and easy setup, use the Configurator Tool to automatically populate your engine monitoring data with preset options and layouts. No need for complex coding or additional resources.

#### 1.1.2 maxAI<sup>TM</sup> Design Studio

The Design Studio is a Software Development Kit (SDK) that provides a higher level of flexibility and control. You choose the advanced engine monitoring parameters to equip your display with all the information you need to know.

### 1.1.3 maxAI<sup>TM</sup> Specialized

The Specialized provides you with access to the maximatecc engineering team, who develop a custom interface that meets your specific application needs. The team supports all elements of the engineering and setup process for ease and flexibility.

# **Table of Contents**

| Ac | rony               | ms & Abbreviations                      | 2         |
|----|--------------------|-----------------------------------------|-----------|
| М  | axim               | atecc Software Overview                 | 3         |
|    | 1.1.               | 1 maxAI™ Configurator                   | .3        |
|    | 1.1.               | 2 maxAI™ Design Studio                  | .3        |
|    | 1.1.               | 3 maxAI™ Specialized                    | .3        |
| Та | ble o              | f Contents                              | 4         |
| Sc | оре с              | of document1                            | 0         |
| Up | odate              | s and fixes for maxAI 430 SDK 1.0.0 1   | 0         |
| 2  | Inti               | roduction1                              | 1         |
| 3  | SDI                | ۲ Setup and installation                | 2         |
|    |                    | SDK Development Environment             |           |
|    | <b>3.1</b><br>3.1. | -                                       |           |
|    | 3.1.               | ·                                       |           |
|    |                    |                                         |           |
|    | 3.2                | IDE Installations1                      |           |
| 3  | 3.3                | S/W Release Package Details1            |           |
|    | 3.3.               |                                         |           |
|    | 3.3.               |                                         |           |
|    | 3.3.               |                                         |           |
|    | 3.3.               | 4 Blank Project File                    | 24        |
| 4  | SDI                | K Application Development Procedure 2   | !5        |
|    | 4.1                | Blank Project Installation and loading2 | 25        |
|    | 4.1.               |                                         |           |
|    | 4.2                | Build and Flash Procedure2              | <u>29</u> |
|    | 4.3                | Memory Sections                         | 34        |
|    | 4.3.               | -                                       |           |
|    | 4.3.               |                                         |           |
|    | 4.4                | Light Sensor Module Demo                | 34        |
|    | 4.4.               | •                                       |           |
|    | 4.4.               | 2 Edit the DB Variables                 | 39        |
|    | 4.4.               | 3 Configurations4                       | 13        |
|    | 4.4.               | 4 Output4                               | 14        |
| 4  | 4.5                | Warning Light Demo4                     | 18        |
|    | 4.6                | User Task Edit Details5                 | 56        |
| 5  | SDI                | K Overview                              | 54        |
| !  | 5.1                | SDK Architecture6                       | 54        |

| De | nt• | Software |
|----|-----|----------|
| De | μι. | Suitware |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

|   | 5.2  | SDK Interfaces                                | 65  |
|---|------|-----------------------------------------------|-----|
|   | 5.3  | SDK Boot flow                                 | 67  |
| 6 | Ap   | pplication and SDK Interaction                | 67  |
|   | 6.1. | •                                             |     |
|   | 6.1. | 2 Run Time Configuration:                     | 69  |
|   | 6.1. | 2.1 DBLayer USER APIs                         | 70  |
|   | 6.1. | 2.2 Function Name : GET_DL                    | 70  |
|   | 6.1. | 2.3 Function Name : SET_DL                    | 71  |
| 7 | SDI  | 0K Modules                                    | 73  |
|   | 7.1  | Keypad module                                 | 73  |
|   | 7.1. | 1 Keypad module Enable/Disable                | 73  |
|   | 7.1. | 2 Keypad Backlight ON/OFF                     | 73  |
|   | 7.1. |                                               | 74  |
|   | 7.1. | 4 Keypad task Priority                        | 74  |
|   | 7.1. | 5 Keypad Keys Enable/Disable                  | 75  |
|   | 7.1. | 6 Keypad Keys read status                     | 75  |
|   | 7.1. | 7 Keypad sample Configuration                 | 77  |
|   | 7.2  | Digital Output Module                         | 79  |
|   | 7.2. | 2.1 Digital Output module Enable/Disable      | 79  |
|   | 7.2. | 2.2 Digital Output Configuration              | 79  |
|   | 7.2. | 2.3 Digital Output ON/OFF                     | 80  |
|   | 7.2. | 0                                             |     |
|   | 7.2. | 2.5 Digital Output task Priority              | 82  |
|   | 7.2. | 2.6 Digital Output Sample Configuration       | 82  |
|   | 7.3  | Configurable Inputs Module                    | 83  |
|   | 7.3. | Configurable Inputs module Enable/Disable     | 83  |
|   | 7.3. | 3.2 Configurable Inputs task Priority         | 83  |
|   | 7.3. |                                               |     |
|   | 7.3. |                                               |     |
|   | 7.3. |                                               |     |
|   | 7.3. | 8.6 Configurable Inputs Default Configuration | 92  |
|   | 7.4  | Light Sensor module                           |     |
|   | 7.4. | 0                                             |     |
|   | 7.4. | L2 Light Sensor Time Out Configuration        | 93  |
|   | 7.4. | 0 /                                           |     |
|   | 7.4. | 1.4 Light Sensor Conversion Time              | 94  |
|   | 7.4. |                                               |     |
|   | 7.4. | -0                                            |     |
|   | 7.4. | I.7 Light Sensor Sample Configuration         | 98  |
|   | 7.5  | Warning Light module                          |     |
|   | 7.5. | 5 5                                           |     |
|   | 7.5. |                                               |     |
|   | 7.5. |                                               |     |
|   | 7.5. | 6.4 Max Warning Lights Configuration          | 100 |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

| 7.5.5            | Warning Lights Frequency Configuration                          |     |
|------------------|-----------------------------------------------------------------|-----|
| 7.5.6            | Warning Lights Enable/Disable                                   |     |
| 7.5.7            | Warning Lights Current Configuration                            |     |
| 7.5.8            | Warning Lights Power ON State Configuration                     |     |
| 7.5.9            | Warning Lights PWM DC Configuration                             |     |
| 7.5.10           |                                                                 |     |
| 7.5.11           | Warning Lights Sample Configuration                             |     |
| 7.6 L            | ED Module                                                       | 121 |
| 7.6.1            | LED module Enable/Disable                                       |     |
| 7.6.2            | LED Time Out Configuration                                      |     |
| 7.6.3            | LED task Priority                                               |     |
| 7.6.4            | Maximum LED'S Configuration                                     |     |
| 7.6.5            | Configuring RED LED Enable/Disable                              |     |
| 7.6.6            | Configuring RED LED State                                       |     |
| 7.6.7            | Configuring RED LED blinking                                    |     |
| 7.6.8            |                                                                 |     |
| 7.6.8            | Configuring AMB LED Enable/Disable<br>Configuring AMB LED State |     |
|                  |                                                                 |     |
| 7.6.10<br>7.6.11 | 5 5                                                             |     |
| -                |                                                                 |     |
|                  | Power Monitor Module                                            |     |
| 7.7.1            | Power Monitor module Enable/Disable                             |     |
| 7.7.2            | Power Monitor Time Out Configuration                            |     |
| 7.7.3            | Power Monitor task Priority                                     |     |
| 7.7.4            | Power Monitor Functionality Support                             |     |
| 7.7.5            | Power Monitor sample configuration                              |     |
| 7.8 L            | JSB Module                                                      | 131 |
| 7.8.1            | USB module Enable/Disable                                       |     |
| 7.8.2            | USB Time Out Configuration                                      |     |
| 7.8.3            | USB Module task Priority                                        |     |
| 7.8.4            | USB ECU Identification commands                                 |     |
| 7.8.5            | USB module TX                                                   |     |
| 7.8.6            | USB module RX                                                   |     |
| 7.8.7            | USB sample configuration                                        | 136 |
| 7.9 B            | Bluetooth Low Energy (BLE) Module                               |     |
| 7.9.1            | BLE module Enable/Disable                                       |     |
| 7.9.2            | BLE Time Out Configuration                                      |     |
| 7.9.3            | BLE Monitor task Priority                                       |     |
| 7.9.1            | BLE module device Name configuration                            |     |
| 7.9.2            | BLE module RX/TX                                                |     |
| 7.9.3            | BLE sample configuration                                        | 140 |
| 7.10             | Timer Module                                                    |     |
| -                | Timer Module Enable/Disable                                     |     |
|                  | Timer Module Time Out Configuration                             |     |
|                  | Timer Module Task Priority                                      |     |
|                  | Timer Start or Stop                                             |     |
|                  | Timer Mode Configuration                                        |     |
|                  | 5                                                               |     |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

| 6.10.6           | Timer Timeout Configuration                                         | 145 |
|------------------|---------------------------------------------------------------------|-----|
| 6.10.8           | Timer sample configuration                                          | 146 |
| 7.11             | RTC Module                                                          | 148 |
| 7.11.1           | RTC Module Enable/Disable                                           |     |
| 7.11.1           | RTC Timeout Configuration                                           |     |
| 7.11.2           | RTC Task Priority                                                   |     |
| 7.11.3           | RTC Date and Time Configuration                                     |     |
| 7.11.5           | RTC Time Format                                                     |     |
| 7.11.6           | RTC Alarm Date and Time                                             |     |
| 7.11.7           |                                                                     |     |
| 6.11.8           | RTC Alarm Time Format                                               |     |
| 7 1 2            | Camera Module                                                       | 154 |
| 7.12             |                                                                     | -   |
|                  | Camera Module Enable/Disable<br>Camera Timeout Configuration        |     |
|                  | Camera Task Priority                                                |     |
|                  | Camera Mode Configuration                                           |     |
|                  |                                                                     |     |
| 1) Full So       | creen On                                                            | 157 |
| 2) Rosizo        | to full screen on                                                   | 157 |
| -                | -                                                                   |     |
| 3) Display       | v as it is on                                                       | 157 |
| 6.12.5           | Camera Configuration parameters                                     | 157 |
| 6.12.6           | Camera module optimization configuration                            | 159 |
|                  | Camera Streaming Enable/Disable                                     |     |
|                  | Camera Flip Option                                                  |     |
|                  | Camera Auto ON/OFF Functionality                                    |     |
| 6.12.10          | Camera sample configuration                                         |     |
| 7.13             | EEPROM Module                                                       |     |
| 6.13.1           | EEPROM Module Enable/Disable                                        |     |
|                  | EEPROM Time Out Configuration                                       |     |
|                  | EEPROM Module Task Priority                                         |     |
|                  | EEPROM Placeholder                                                  |     |
| 6.13.5           | EEPROM Sample Configuration                                         |     |
| 7.14             | Watch Dog Module                                                    | 160 |
| 7.14.1           | Watch dog module Enable/Disable                                     |     |
| 7.14.1           | Watch dog Time Out Configuration                                    |     |
| 7.14.3           | Watch Dog Task Priority                                             |     |
| 7.14.4           | Watchdog User Task Enable\Disable                                   |     |
| 7.14.5           | Watchdog Feed Timer Configuration                                   |     |
| 7.14.6           | Watchdog Ping Functionality                                         |     |
| 7.14.7           | Watchdog default Configurations                                     |     |
|                  |                                                                     |     |
| 7.15             | Power Mode Module                                                   |     |
| 7.15.1           | Power mode module Enable/Disable                                    |     |
| 7.15.2           | Power Mode Time Out Configuration<br>Power Mode task Priority       |     |
| 7.15.3<br>7.15.4 | Power Mode Task Priority<br>Power Mode Wake Up Source Configuration |     |
| 7.15.4           | Fower worke of source comiguration                                  |     |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

| 7.15.5                                                                                                                                                                                                                      | Power Mode RTC Timeout                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                   |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| 7.15.6                                                                                                                                                                                                                      | Power Mode Enable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| 7.15.7                                                                                                                                                                                                                      | Power Mode default Configurations                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| 7.16 l                                                                                                                                                                                                                      | CD Module                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
| 7.16.1                                                                                                                                                                                                                      | LCD mode module Enable/Disable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 179               |
| 7.16.2                                                                                                                                                                                                                      | LCD Module Timeout Configuration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                   |
| 7.16.3                                                                                                                                                                                                                      | LCD task Priority                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| 7.16.4                                                                                                                                                                                                                      | LCD State                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
| 6.16.5 L                                                                                                                                                                                                                    | CD Brightness                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                   |
| 6.16.6 L                                                                                                                                                                                                                    | CD default Configurations                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
| 7.17 (                                                                                                                                                                                                                      | CAN Module                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                   |
| 7.17.1                                                                                                                                                                                                                      | CAN Module Configuration Support                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                   |
| 7.17.2                                                                                                                                                                                                                      | CAN Enable/Disable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |
| 7.17.3                                                                                                                                                                                                                      | CAN Module Timeout Configuration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 184               |
| 7.17.4                                                                                                                                                                                                                      | CAN task Priority                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| 7.17.5                                                                                                                                                                                                                      | CAN Baud Rate                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                   |
| 7.17.6                                                                                                                                                                                                                      | CAN Identifier Configurations                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                   |
| 7.17.7                                                                                                                                                                                                                      | CAN Channel configurations                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                   |
| 7.17.8                                                                                                                                                                                                                      | CAN Filter Configurations                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
| 7.17.9                                                                                                                                                                                                                      | CAN Receive Task Delay                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                   |
| 7.17.10                                                                                                                                                                                                                     | CAN Channel Modes and States                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                   |
| 7.17.11                                                                                                                                                                                                                     | CAN Channel Reset                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| 7.17.12                                                                                                                                                                                                                     | CAN module RX/TX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                   |
| 7.17.13                                                                                                                                                                                                                     | CAN Sample Configuration.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
|                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                   |
| 7.18 J                                                                                                                                                                                                                      | 1939                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                   |
| <b>7.18</b> J<br>7.18.1                                                                                                                                                                                                     | J1939 Module Configuration Support                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |
|                                                                                                                                                                                                                             | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 197<br>197        |
| 7.18.1<br>7.18.2<br>7.18.3                                                                                                                                                                                                  | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 197<br>197<br>198 |
| 7.18.1<br>7.18.2                                                                                                                                                                                                            | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5                                                                                                                                                                              | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6                                                                                                                                                                    | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7                                                                                                                                                          | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8                                                                                                                                                | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.8<br>7.18.9                                                                                                                            | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10                                                                                                                           | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration                                                                                                                                                                                                                                                                                                                                                                                                                                               |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.11                                                                                                                | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.11<br>7.18.12                                                                                                     | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration                                                                                                                                                                                                                                                                                                                                                               |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.10<br>7.18.11<br>7.18.12<br>7.18.13                                                                               | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration<br>J1939 Diagnostic Message Configuration                                                                                                                                                                                                                                                                                                                     |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.11<br>7.18.12<br>7.18.13<br>7.18.14                                                                               | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Sample Configuration                                                                                                                                                                                                                                                                                       |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.10<br>7.18.11<br>7.18.12<br>7.18.13<br>7.18.14                                                                    | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 Claim Address<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration                                                                                                                                                                                                                                                        |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.10<br>7.18.11<br>7.18.12<br>7.18.13<br>7.18.14<br><b>7.19</b>                                                     | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>Through put module Enable/Disable                                                                                                                                                                                         |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.10<br>7.18.11<br>7.18.12<br>7.18.13<br>7.18.14<br><b>7.19</b><br>7.19.1<br>7.19.1                                 | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 Claim Address<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>Through put module Enable/Disable<br>Through put module Enable/Disable                                                                                                      |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.10<br>7.18.11<br>7.18.12<br>7.18.13<br>7.18.14<br><b>7.19</b><br>7.19.1<br>7.19.2<br>7.19.3                       | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>Through put module Enable/Disable<br>Through put maxAI 430 SDK statistics<br>Through put stm32CubeIDE statistics |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.10<br>7.18.11<br>7.18.12<br>7.18.13<br>7.18.14<br><b>7.19</b><br>7.19.1<br>7.19.2<br>7.19.3                       | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 Claim Address<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>Through put module Enable/Disable<br>Through put module Enable/Disable                                                                                                      |                   |
| 7.18.1<br>7.18.2<br>7.18.3<br>7.18.4<br>7.18.5<br>7.18.6<br>7.18.7<br>7.18.8<br>7.18.9<br>7.18.10<br>7.18.10<br>7.18.11<br>7.18.12<br>7.18.13<br>7.18.14<br><b>7.19</b><br>7.19.1<br>7.19.1<br>7.19.2<br>7.19.3<br>6.19.4 T | J1939 Module Configuration Support<br>J1939 Module Timeout Configuration<br>J1939 task Priority<br>J1939 Claim Address Enable/Disable<br>J1939 CAN Enable/Disable<br>J1939 Claim Address<br>J1939 CAN Bit Rate<br>J1939 Diagnostics Support<br>J1939 Dynamic Address Claim<br>J1939 Dynamic Address Claim Next Address Configuration<br>J1939 Configure Number of PGN's supported<br>J1939 PGN and SPN Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Diagnostic Message Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>J1939 Sample Configuration<br>Through put module Enable/Disable<br>Through put maxAI 430 SDK statistics<br>Through put stm32CubeIDE statistics |                   |

9

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

| 8.1.1                                                                                                                             | Introduction                                                                                                                                                                                                                                                                                                                                              | 224        |
|-----------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| 8.1.2                                                                                                                             | Home Screen Navigation:                                                                                                                                                                                                                                                                                                                                   | 224        |
| 8.1.3                                                                                                                             | Keypad Module                                                                                                                                                                                                                                                                                                                                             |            |
| 8.1.4                                                                                                                             | Light Sensor                                                                                                                                                                                                                                                                                                                                              | 227        |
| 8.1.5                                                                                                                             | Power Monitor                                                                                                                                                                                                                                                                                                                                             | 229        |
| 8.1.6                                                                                                                             | RTC                                                                                                                                                                                                                                                                                                                                                       | 230        |
| 8.1.7                                                                                                                             | LCD                                                                                                                                                                                                                                                                                                                                                       | 232        |
| 8.1.8                                                                                                                             | Digital Output                                                                                                                                                                                                                                                                                                                                            | 234        |
| 8.1.9                                                                                                                             | Warning Light                                                                                                                                                                                                                                                                                                                                             | 235        |
| 8.1.10                                                                                                                            | USB                                                                                                                                                                                                                                                                                                                                                       | 239        |
| 8.1.11                                                                                                                            | Software Timer                                                                                                                                                                                                                                                                                                                                            | 244        |
| 8.1.12                                                                                                                            | Configurable Inputs                                                                                                                                                                                                                                                                                                                                       | 247        |
| 8.1.13                                                                                                                            | LED                                                                                                                                                                                                                                                                                                                                                       | 249        |
| 8.1.14                                                                                                                            | Power Mode                                                                                                                                                                                                                                                                                                                                                | 253        |
| 8.1.15                                                                                                                            | Camera                                                                                                                                                                                                                                                                                                                                                    | 255        |
| 8.1.16                                                                                                                            | EEPROM                                                                                                                                                                                                                                                                                                                                                    | 258        |
| 8.1.17                                                                                                                            | Watchdog                                                                                                                                                                                                                                                                                                                                                  |            |
| 8.1.18                                                                                                                            | BLE                                                                                                                                                                                                                                                                                                                                                       |            |
| 8.1.19                                                                                                                            | CAN                                                                                                                                                                                                                                                                                                                                                       |            |
| 8.1.20                                                                                                                            | J1939                                                                                                                                                                                                                                                                                                                                                     |            |
| 8.1.21                                                                                                                            | Throughput                                                                                                                                                                                                                                                                                                                                                | 271        |
|                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                           |            |
| 8.2 De                                                                                                                            | tails of Demo Application                                                                                                                                                                                                                                                                                                                                 | 273        |
| 8.2 De<br>8.2.1                                                                                                                   | tails of Demo Application<br>Difference between Sample Application and Demo Application                                                                                                                                                                                                                                                                   |            |
|                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                           | 273        |
| 8.2.1                                                                                                                             | Difference between Sample Application and Demo Application                                                                                                                                                                                                                                                                                                | 273<br>273 |
| 8.2.1<br>8.2.2                                                                                                                    | Difference between Sample Application and Demo Application<br>Panel Button Functionality                                                                                                                                                                                                                                                                  |            |
| 8.2.1<br>8.2.2<br>8.2.3                                                                                                           | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1                                                                                                                                                                                                                                             |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4                                                                                                  | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2                                                                                                                                                                                                                        |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5                                                                                         | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3                                                                                                                                                                                                   |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5<br>8.2.6<br>8.2.7                                                                       | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3<br>Demo App Screen 4<br>Demo App Screen 5                                                                                                                                                         |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5<br>8.2.6<br>8.2.7                                                                       | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3<br>Demo App Screen 4<br>Demo App Screen 5<br>Demo App Screen 5                                                                                                                                    |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5<br>8.2.6<br>8.2.7<br>BLE M                                                              | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3<br>Demo App Screen 4<br>Demo App Screen 5                                                                                                                                                         |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5<br>8.2.6<br>8.2.7<br><b>BLE M</b><br>9.1.1                                              | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3<br>Demo App Screen 4<br>Demo App Screen 5<br><b>obile Test Application</b><br>Scan Screen<br>Connect Screen                                                                                       |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5<br>8.2.6<br>8.2.7<br><b>BLE M</b><br>9.1.1<br>9.1.2                                     | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3<br>Demo App Screen 4<br>Demo App Screen 5<br>Demo App Screen 5<br>Scan Screen                                                                                                                     |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5<br>8.2.6<br>8.2.7<br><b>BLE M</b><br>9.1.1<br>9.1.2<br>9.1.3                            | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3<br>Demo App Screen 4<br>Demo App Screen 5<br><b>obile Test Application</b><br>Scan Screen<br>Connect Screen<br>GUI Screen<br>Read/Write DB Variable Screen                                        |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5<br>8.2.6<br>8.2.7<br><b>BLE M</b><br>9.1.1<br>9.1.2<br>9.1.3<br>9.1.4                   | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3<br>Demo App Screen 4<br>Demo App Screen 5<br>Demo App Screen 5<br>Scan Screen<br>Connect Screen<br>GUI Screen                                                                                     |            |
| 8.2.1<br>8.2.2<br>8.2.3<br>8.2.4<br>8.2.5<br>8.2.6<br>8.2.7<br><b>BLE M</b><br>9.1.1<br>9.1.2<br>9.1.3<br>9.1.4<br>9.1.5<br>9.1.6 | Difference between Sample Application and Demo Application<br>Panel Button Functionality<br>Demo App Screen 1<br>Demo App Screen 2<br>Demo App screen 3<br>Demo App Screen 4<br>Demo App Screen 5<br><b>obile Test Application</b><br>Scan Screen<br>Connect Screen<br>GUI Screen<br>Read/Write DB Variable Screen<br>Read/Write by Memory Address Screen |            |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

# **Purpose of document**

The purpose of this document is to enable an application developer to write TouchGFX applications for the maxAI 430 SDK using the features, modules, interfaces, and possible configurations that is available with the maxAI 430 SDK hardware platform.

# Scope of document

The scope of the document is to list all the features and functionalities of the maxAI 430 SDK which are of relevance to the Touch GFX Application Developer using the SDK.

# Updates and fixes for maxAI 430 SDK 1.0.0

- Camera Video
  - Added support to PAL format (before only ntsc format was supported)
  - Increased framerate
- Bluetooth
  - Fixed issues regarding connectivity with mobile devices
- Power monitoring
  - Added internal microcontroller temperature reading
- System
  - Improve boot time
  - Moved the files that the user normally will modify into a folder called "user\_modfy\_files"
- Keypad
  - Added continuous pressed state
- Watchdog
  - Disable the independent watchdog in stop mode to avoid a reset
- Light sensor
  - Fixed one shot mode and corrected equation to convert the data from the sensor
- EEPROM
  - Moved shadow EEPROM from external SDRAM to internal RAM to void conflicts with frame buffers

| Dept: Software Software Guide Document         |   |
|------------------------------------------------|---|
| Dept. Software Guide Document Date: Oct 31, 20 | 2 |

# 2 Introduction

The AI430 SDK platform is an embedded software solution for custom applications based on the AI430 hardware only. This platform provides a set of software components to reduce the development effort to create a complete embedded application compliant with all the customer requirements. The SDK solution potentiates the scope of the AI430 platform.

The user can explore all the possibilities to cover the requirements and needs by using the AI430 peripherals and by creating their own custom graphical applications.



The SDK platform has the following benefits:

- Short development time
- Pre-established low level driver administration
- Portable software components
- Low technical development skills required
- Pre-configured and stable SW architecture
- Secure custom and private algorithms implementation

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

# **3** SDK Setup and installation

To get started with the AI430 SDK, you will need to setup the right environment. Please follow the procedure described in this section to install the necessary tools required to use the SDK and create a TouchGFX application.

# 3.1 SDK Development Environment

The AI430 SDK allows TouchGFX Applications to be custom built on the AI430 platform. Please ensure the below hardware and software setup is available.

# 3.1.1 Hardware Requirements

| Host PC                 | WINDOWS ( 64 bit OS )                         |  |
|-------------------------|-----------------------------------------------|--|
| RAM Size                | 4 GB RAM required minimum                     |  |
| Disk Space              | 2 GB disk space required minimum              |  |
| Board with power supply | maxAI 430 kit                                 |  |
| Debugger                | ST Link V2 in-Circuit debugger with USB cable |  |

# 3.1.1 Software Requirements

| Development IDE                                            | STM32 Cube (1.8.0) |
|------------------------------------------------------------|--------------------|
| Development IDE                                            | TOUCH GFX (4.18.1) |
| SW Package         S/W package released with the maxAI 430 |                    |

If another version of TouchGfx it used it will require a migration (from version 4.18.1 to the newer one) and additional modifications in the code, for this reason its recommended to use the versions of the software previously mentioned.

# **3.2 IDE Installations**

To get started with the AI430 SDK, please follow the below links to install the STM32 Cube IDE and the Touch GFX IDE.

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

- 1) Install the STM32 Cube IDE following the instructions in the document <u>https://www.st.com/resource/en/user\_manual/um2563-stm32cubeide-installation-guide-stmicroelectronics.pdf</u>
- 2) Install the Touch GFX IDE following the instructions listed in the document <u>https://support.touchgfx.com/4.18/docs/introduction/installation</u>
- 3) Once the STM32 Cube IDE is installed to open one of the SDK projects (integration test project, demo project or blank template project) open the Cube IDE and from the File menu select "open project from file system..." option

For reliability within TouchGFX please ensure the project files are located in a file path directory with no spaces. i.e. "C:\User\JohnSmith\CANBUSProject\Template\_Directory"

To avoid conflicts only open one SDK project at the time.

| le | Edit Source          | Refactor     | Navigate | Search  | Project |
|----|----------------------|--------------|----------|---------|---------|
|    | New                  |              |          | Alt+Sh  | hift+N> |
|    | Open File            |              |          |         |         |
| 4  | <b>Open Projects</b> | from File Sy | stem     |         |         |
|    | Recent Files         |              |          |         | >       |
|    | Close Editor         |              |          | C       | trl+W   |
|    | Close All Edito      | rs           |          | Ctrl+Sh | ift+W   |
|    | Save                 |              |          | 1       | Ctrl+S  |
|    | Save As              |              |          |         |         |
|    | Save All             |              |          | Ctrl+S  | hift+S  |
|    | Revert               |              |          |         |         |
|    | Move                 |              |          |         |         |
|    | Rename               |              |          |         | F2      |
|    | Refresh              |              |          |         | F5      |
|    | Convert Line D       | elimiters To |          |         | >       |
|    | Print                |              |          | (       | Ctrl+P  |
| Ŕ. | Import               |              |          |         |         |
| 1  | Export               |              |          |         |         |
|    | Properties           |              |          | Alt     | Enter   |
|    | Switch Worksp        | ace          |          |         | >       |
|    | Restart              |              |          |         |         |
|    | Exit                 |              |          |         |         |

Select the option "Directory..." to look for the folder were the SDK project is located.

| mport source:                                                                                                                                                          |                             |                     |           | ~            | Directory                     | Archive                        |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------|-----------|--------------|-------------------------------|--------------------------------|
| type filter text                                                                                                                                                       |                             |                     |           |              | Se                            | lect All                       |
| Folder                                                                                                                                                                 |                             |                     | Import as |              | Des                           | elect All                      |
|                                                                                                                                                                        |                             |                     |           |              | 0 of 0 selecte                |                                |
| ] Close newly imported projects upon comple<br>se <u>installed project configurators</u> to:<br>] Search for nested projects<br>] Detect and configure project natures | tion                        |                     |           |              | _                             | ay open pro                    |
| Working sets                                                                                                                                                           |                             |                     |           |              |                               |                                |
| Add project to working sets                                                                                                                                            |                             |                     |           |              |                               | New                            |
|                                                                                                                                                                        |                             |                     |           |              |                               |                                |
| Working retri                                                                                                                                                          |                             |                     | < Back    | She<br>Nect> | w other specializ<br>Finish   | Select<br>ed import w<br>Cance |
| Working tetst                                                                                                                                                          |                             |                     | < Back    |              |                               | ed import w<br>Cance           |
| Working retri                                                                                                                                                          | _release → Integration_test |                     | < Back    | Net>         | Finish                        | ed import w<br>Cance           |
| Working sets:                                                                                                                                                          | _release > [rkegnation_test |                     |           | Net>         |                               | ed import w<br>Cance           |
| Working sets                                                                                                                                                           | Date modified               | Type                |           | Net>         | Finish<br>rch Integration_Les | ed import w<br>Cance           |
| Working sets:                                                                                                                                                          |                             | Tope<br>File folder | ~         | Net>         | Finish<br>rch Integration_Les | ed import w<br>Cance           |
| Working sets:                                                                                                                                                          | Date modified               |                     | ~         | Net>         | Finish<br>rch Integration_Les | ed import w<br>Cance           |
| Working sets:                                                                                                                                                          | Date modified               |                     | ~         | Net>         | Finish<br>rch Integration_Les | ed import w<br>Cance           |
| Working sets:                                                                                                                                                          | Date modified               |                     | ~         | Net>         | Finish<br>rch Integration_Les | ed import w<br>Cance           |
| Working sets:                                                                                                                                                          | Date modified               |                     | ~         | Net>         | Finish<br>rch Integration_Les | ed import w<br>Cance           |
| Working sets:                                                                                                                                                          | Date modified               |                     | ~         | Net>         | Finish<br>rch Integration_Les | ed import w<br>Cance           |
| Working sets                                                                                                                                                           | Date modified               |                     | ~         | Net>         | Finish<br>rch Integration_Les | ed import w<br>Cance           |

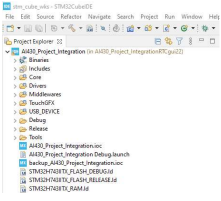
After some seconds the option "Finish" will be enable and need to be clicked to finish the process.

| Dept: | Software |
|-------|----------|
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| Software Guide Document | Rev No. | 2.4          |
|-------------------------|---------|--------------|
| Software Guide Document | Date:   | Oct 31, 2022 |

| mport sources C/Users/Victor.Rios/Documents/sdk_release/Integr                                                        | ration_test\Al430_Project_IntegrationRTCgui22 v Directo | ory Archive              |
|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--------------------------|
| type filter text                                                                                                      |                                                         | Select All               |
| Folder                                                                                                                | Import as                                               | Deselect All             |
| Close newly imported projects upon completion                                                                         | 1.0                                                     | lide already open projec |
| Ve <u>installed project configurators</u> to:<br>∑Search for nested projects<br>∑Detect and configure project natures |                                                         |                          |
| Search for nested projects                                                                                            |                                                         |                          |
| ZSearch for nested projects                                                                                           |                                                         | New.,                    |
| ∑Search for nested projects<br>∑Detect and configure project natures<br>Working sets                                  |                                                         | New.                     |

Once the process to import the project is done the files will be available in the left section of the IDE.



4) Once the SDK project is imported an external loader need to be copied into the installation folder.

Inside the AI430 project in Tools folder the external loader is located.

Date:

- Al430\_Project\_Integration (in Al430\_Project\_IntegrationR)
  - > Binaries
  - > 🔊 Includes
  - > 🥵 Core
  - > 冯 Drivers
  - > 😝 Middlewares
  - > CB TouchGFX
  - > C USB DEVICE
  - > 🔑 Debug
  - > 🕞 Release
  - V 🕞 Tools maxAl\_qspi\_loader.stldr
  - MX AI430 Project Integration.ioc
  - Al430 Project Integration Debug.launch
  - backup\_Al430\_Project\_Integration.ioc
  - STM32H743IITX\_FLASH\_DEBUG.Id
  - STM32H743IITX\_FLASH\_RELEASE.Id
  - STM32H743IITX\_RAM.Id

The maxAI qspi loader.stldr need to be copied in the following path:

"LOCAL DIRECTORY\STM32CubeIDE 1.8.0\STM32CubeIDE\plugins\com.st.stm32cu be.ide.mcu.externaltools.cubeprogrammer.win32 2.0.100.202110141430\tools\bin\Extern alLoader"

Note: The LOCAL DIRECTORY is the directory were the STMCubeIde was installed.

# 3.3 S/W Release Package Details

The maxAI 430 SDK kit comes with the below S/W release package. It has 3 project files released.

- 1) Demo Project File
- 2) Application Project File
- 3) Blank Project File

# 3.3.1 AI430 Project Structure

The maxAI 430 project files are integrated source code which include the TouchGFX application integrated with the AI430 SDK. These applications leverage the hardware capabilities of the AI430 platform via the SDK interface.

In this section we will describe to you the variations in the three project files released with the maxAI 430 SDK which will enable you to write full fledged applications using the AI430 SDK.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

### 3.3.2 Demo Project File

The Demo Project File is a fully graphical pre-built project file which leverages all the functionality of the AI430 SDK. This application is an integrated example which communicates with different modules in the SDK in a single UI screen. This project can be used as a reference for all users who are working on creating integrated applications for their specific needs.

This project has 5 UI screen and the details of how to setup and test the same are described in section 7.2.

The below image shows the folder structure of the AI430 demo project file. The Main folders of interest are

- a. Core
- b. Drivers
- c. Touch GFX

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept. Software | Software Guide Document | Date:   | Oct 31, 2022 |

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    Maximatecc

     > BTM32H7xx_HAL_Driver
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   🗸 🥵 TouchGFX
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        > 🗁 src
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       AI430_Project_Integration.touchgfx
       application.config
       ApplicationTemplate.touchgfx.part
   > USB_DEVICE
   > 🕞 Debug
   > 🗁 Release
     Al430_Project_Integration.ioc
     Al430_Project_Integration Debug.launch
     AI430_Project_Integration Debug (1).launch
     Al430_Project_Integration Debug (2).launch
     backup_AI430_Project_Integration.ioc
```

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept. Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### **3.3.2.1** Core Directory

The core directory includes the files which form the core of the SDK architecture which include the platform service files for all the modules. (Platformservice.h and Platformservice.c) They are located under the Core\Maximatecc\Inc and Core\Maximatecc\Src directories.

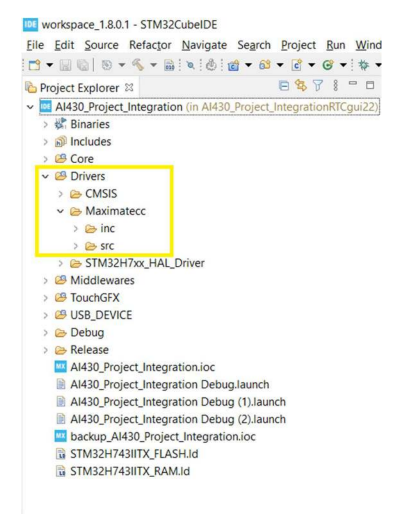
The "user\_modify\_files" directory contains that the user will modify in the development of the application.



| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept. Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### **3.3.2.2 Driver Directory**

The Driver files for all the modules in the maxAI 430 are located under the folder structure Drivers\Maximatecc\inc and Drivers\Maximatecc\src.



#### 3.3.2.3 TouchGFX Directory

The GUI files for Demo purpose and understanding are available under the folder structure TouchGFX\gui\src. The screens that are available as demo are scr\_camera\_screen, scr\_io\_screen, scr\_main\_screen, scr\_timer\_screen and scr\_wlights\_screen.

As a TouchGFX developer any GUI code that is developed by you would go into this directory.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept. Software | Software Guide Document | Date:   | Oct 31, 2022 |

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          > 🗁 scr_io_screen
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        AI430_Project_Integration.touchgfx
        application.config
        ApplicationTemplate.touchgfx.part
   > 2 USB_DEVICE
   > 🗁 Debug
   > 🕞 Release
```

# 3.3.3 Sample Application Project File

The Application Project File is a semi graphical pre-built project file which details each module which is available in the AI430 hardware. References for all the functionality of the AI430 SDK can be found in the application project file. This sample application has standalone screens for

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

each and every module in the SDK and elaborates in detail the possible ways you can interact with each module in the SDK. This project can be used as a reference for all users to understand in detail the individual modules of the SDK and get sample reference of how to use the various functionalities in the individual modules.

The below image shows the folder structure of the AI430 sample application project file. The Main folders of interest are

- a. Core : Similar to the Demo project
- b. Drivers : Similar to the demo project.
- c. Touch GFX



| Dept: Software | Software Guide Document | Rev No.         2.4           Date:         Oct 31, 2022 | 2.4          |
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| Dept: Software | Software Guide Document |                                                          | Oct 31, 2022 |

#### 3.3.3.1 TouchGFX Directory

The GUI files for application purpose and understanding are available under the folder structure TouchGFX\gui\src. The screens for all the possible user applications are available under the mentioned folder as shown in the below diagram.

workspace\_1.8.0.1 - STM32CubeIDE



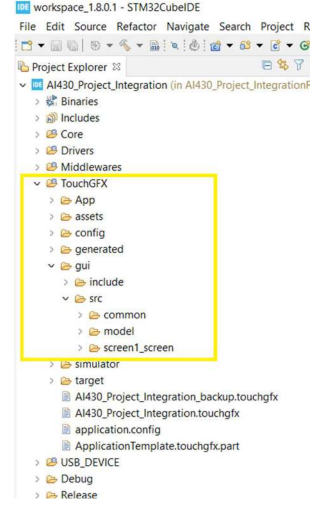
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| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### 3.3.4 Blank Project File

The Blank Project File template is provided as a convenience for the end user to begin the firmware development. The Blank Project file can be unzipped to the desired location (folder) and renamed to a name as per users' choice.

#### **3.3.4.1** TouchGFX Directory

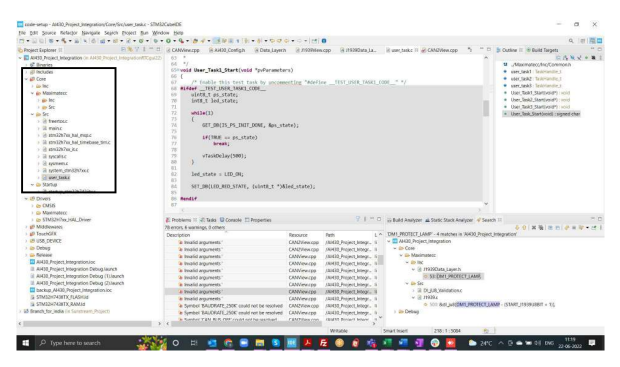
The GUI files for creating new applications should be added under the folder structure TouchGFX\gui\src. Section 3 describes in detail how a sample application can be written and integrated with the SDK and tested on a MAX AI430 board.



| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
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| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### 3.3.4.2 Blank User Task Files

The SDK has included some blank user tasks that can be used by the application developers if they would like to create some tasks that run in the platform independent of the TouchGFX. As shown in the image below, you can find the user tasks in the path core/src/user\_task.c as shown below.



Please refer to section 3.5 to understand how to edit these user tasks and integrate with the SDK and tested on a MAX AI430 board.

# 4 SDK Application Development Procedure

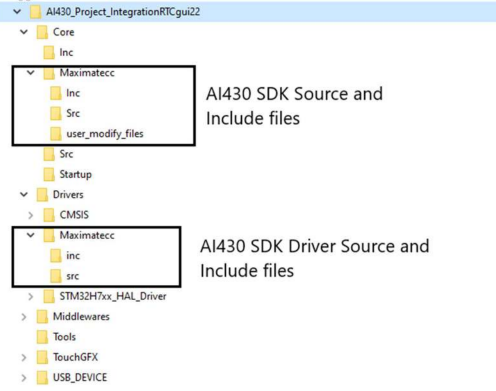
In this section we will walk you through the procedure to write a simple TouchGFX application using the blank project file provided in the S/W release package and compile the same with the STM Cube IDE and flash it on the maxAI 430 hardware and test it. We will also provide you the details on how you can debug the application using the ST link debugger.

# 4.1 Blank Project Installation and loading

The MaxAI 430 SDK release comes with 3 project files as described in the Section 2.3. Please go to the folder with the zip file (AI430\_GettingStart.zip) containing the blank project file is available and unzip the same. You will get the directory, AI430\_Project\_IntegrationRTCgui22 after unzip

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date: O | Oct 31, 2022 |

the file. The below image shows the contents and path of the blank project after it has been unzipped.



| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

# 4.1.1 STM32 Cube IDE Setup.

Click on **STM32CubeIDE Launcher** and provide the Workspace name on the pop-up window given below and then click on **Launch** option given at the bottom right corner of the Pop-up notification to open the IDE with any desired workspace. We will then be adding our project into this workspace.

|            | <b>ectory as workspace</b><br>DE uses the workspace directory to store its preferences and | development artifacts. |        |
|------------|--------------------------------------------------------------------------------------------|------------------------|--------|
| Workspace: | C:\Users\Rajesh\STM32CubeIDE\SAMPLEapk22                                                   | •                      | Browse |
|            | s the default and do not ask again                                                         |                        |        |
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Once the user enters the Workspace, he can see the below screen.

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| import<br>project              | How to access it : Night-click on a Cortex<br>> SYM32 Cortex-A Bootloader Deploymen                           |           | STM32CubeMonitor     STM32CubeMon-Pwr     STM32CubeMon-RF                 |
| 67                             | Quick                                                                                                         | links     | STM32CubeMon-UCPD     STM32CubeProg                                       |
| import<br>STM32Cube<br>example | Access to Videos                                                                                              |           |                                                                           |
|                                | Read STM32CubeIDE Docum                                                                                       | nentation | Application Tools                                                         |
|                                | Getting Started with STM32C                                                                                   | ubelDE    | éDesignSuite     AlgoBuilder                                              |

| Donte Software | Software Guide Document | Rev No.     | 2.4          |
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| Dept: Software | Software Guide Document | ument Date: | Oct 31, 2022 |

The user must now import the blank project into this workspace. Click file menu and select the option "Open Projects from File System". Refer the image given below.

| New                                            | Alt+Shift+N >                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                              | 0 0 0 × × 1                                                                                                 |
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| Benert<br>Move<br>Benerne                      | 72                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | STAR2                                                        | Youlute<br>ST Hane                                                                                          |
| Refresh<br>Convert Line Delimiters To<br>Print | P5 +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Video tutorials<br>Available through                         | ST Community<br>ST Longestry Commitment                                                                     |
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| Properties                                     | Alt+Enter                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                              |                                                                                                             |
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| import<br>STM32/Culter<br>example              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Access to Videos                                             | Updates Available<br>Updates are available for your soltware<br>Active citek to review and install updates. |
| · · · · · · · · · · · · · · · · · · ·          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Read STM32CubeIDE Documentation                              | Get to Si Wourgell by reministed in 4 clours.<br>Set reminder preferences                                   |

Clicking on the "Open Projects from File System" will bring up the below window. Please provide the path of the unzipped blank folder in the import source option.

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| 6 T7M32Cube<br>example        | Access to                 | Videos                                                  |                                |                  |                       | Updates Available<br>Updates are available for your software                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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Now click on Finish once it recognizes the project file. You will get the below screen once you click on Finish.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

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| Project Explorer 10 In 15 7 8 -                                                | - 1                                             |                            | 2: Ou. :: 8 Du. = D       | Information Center                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10 + A =              |
| AH30 Project Integration (in AH30 Project IntegrationRTEgui2                   |                                                 |                            |                           | STM32CubeIDE Hom                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | -                     |
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| E D Includes                                                                   |                                                 |                            | that provides an outline  | the first state of the state of the                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                       |
| + IF Core                                                                      |                                                 |                            |                           | Start a project                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                       |
| <ul> <li>Brivers</li> </ul>                                                    |                                                 |                            |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1                     |
| <ul> <li>Middlewares</li> </ul>                                                |                                                 |                            |                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2                     |
| <ul> <li>InuchGFX</li> </ul>                                                   |                                                 |                            |                           | E3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                       |
| • # USB_DEVICE                                                                 |                                                 |                            |                           | Start new                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                       |
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| <ul> <li>En Release</li> </ul>                                                 |                                                 |                            |                           | the operation                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | STM32                 |
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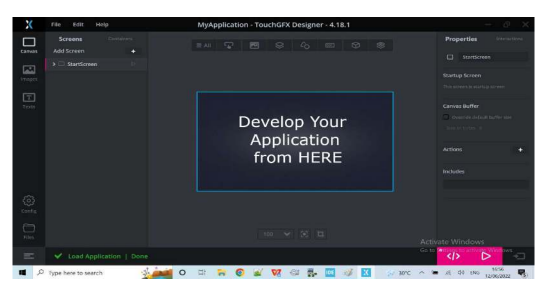
# 4.2 Build and Flash Procedure

Now we will create our own TouchGFX UI and compile and test it on the board. Expand the TouchGFX folder from the STM32CubeIDE and double click on the AI430\_Project\_Integration.touchgfx file. Refer the image given below.

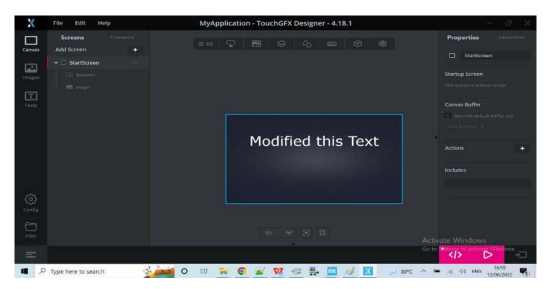
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Once you double click the AI430\_Project\_Integration.touchgfx file, TouchGFX IDE will be opened with our designed UI as shown below.

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| Dept: Software | Software Guide Document |         | Oct 31, 2022 |



Now we will modify some text and test it on the board. Changed the text with "Modified this Text". Click "</>" button for generating the TouchGFX code. Refer the below image.



Go to STM32CubeIDE Screen. And click Project ===> Build All. Refer the below image.

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| <ul> <li>sindutor</li> <li>Popartias</li> <li>Al490, Popier, Integration, Softwartwork of the Autor of the Aut</li></ul>                                                                                                                                                                                               | > to guí                                   |                                                                                                                |             |                         |                    |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CopelDE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
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| backson, JA300, Podert, Entergration on:     b STMS2H743ITTX, FLASHJd     s STMS2H743ITTX, FLASHJd     STMS2H743ITTX, FLASHJd     Ditems     Ditems     Ditems     Ditems     StMS2H743ITX, FLASHJd     Mercory Regions, Memory Datals     Region, Start alth, Ind alds, Stree                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         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Once the build is success, you will get the console windows with "0 errors, 0 warnings." As shown below.

| ject Diplorer 71 P 56 77 1 P 11<br>A4820 Project Integration (in A4830 Proje A<br>47 Binaries<br>9 Indudes |                                                                     | 1. H                             | Dutline To Build Targets       | Information Center                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
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| 🤃 Indudes                                                                                                  |                                                                     |                                  | There is no active editor that | STM32CubeIDE<br>Home                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
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| <ul> <li>iii Digitalio.c</li> <li>iii eeprom spl.c</li> </ul>                                              |                                                                     |                                  |                                | Startnew                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <ul> <li>in ceptom_spic</li> <li>R Eddan.c</li> </ul>                                                      |                                                                     |                                  |                                | project from                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                                                                            | is Console :: Properties                                            | 26 10 10 13                      |                                | STM32CubeMX<br>file (.loc)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
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| R Is42s16700hc                                                                                             | Al430 Project Integration)<br>0030000 -11 -5 -81450_FT03ecc_integra | actourate > wiese_buolecc_tureR  | Parton.1150                    | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| > # LCD.c text dat                                                                                         | objcopy -O binary A1430_Project_I                                   | ntegration.elf "AI430_Project_In | tegration.bin"                 | ED)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                            |                                                                     | ject Integration.elf             |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                                                            | ing: default.size.stdout                                            |                                  |                                | Import<br>project                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| in Power Models                                                                                            |                                                                     |                                  |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| > R Sdram.c                                                                                                | ing: AI430_Project_Integration.bin                                  |                                  |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                                                                                                            | ing: AI430 Project Integration.list                                 |                                  |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| STM32H7xx, HAL, Driver                                                                                     |                                                                     |                                  |                                | D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| # Middlewares                                                                                              |                                                                     |                                  |                                | THE CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE |
| # TouchGFX 17:10:33 Build                                                                                  | Finished. @ errors, @ warnings. (to                                 | DOK 275-531051                   | Activate                       | e Wir                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| P B-App Y                                                                                                  |                                                                     |                                  | Go to Set                      | STM32Cube                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| > <                                                                                                        |                                                                     |                                  | >                              | <                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

Now we will flash the binary using the ST JTAG, click debug it icon to flash the code. Refer the highlighted() **f** t in the below screen.

| Donte Software | Software Guide Document | Rev No.          | 2.4          |
|----------------|-------------------------|------------------|--------------|
| Dept: Software | Software Guide Document | Rev No.<br>Date: | Oct 31, 2022 |

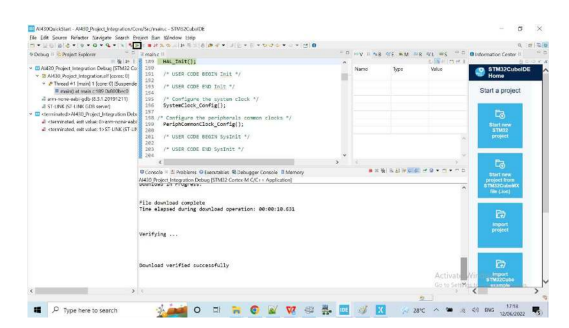
| Al430QuickStart - STM32CubeIDE                                     |                                                 |                                                                                                                  | - 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ×        |
|--------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| File Edit Source Refactor Navigate Search Project                  | Run Window Help                                 |                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |          |
|                                                                    |                                                 |                                                                                                                  | Q.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 10       |
| E Project Explorer R E W V S T C                                   | 7.5                                             | 2 Outline S Solid Targets - D                                                                                    | 0 Information Center                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |          |
| <ul> <li>E AI430 Project Integration (in AI430 Proje e)</li> </ul> |                                                 | and the second | 1. (1. Constanting of the Consta | 94.1     |
| • 6° Binaries                                                      |                                                 | There is no active editor that                                                                                   | STM32CubeIDE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1        |
| • 😅 indudes                                                        |                                                 | provides an outline.                                                                                             | - Home                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |          |
| <ul> <li>Gate</li> </ul>                                           |                                                 |                                                                                                                  | NAME OF COMPANY OF COMPANY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |          |
| <ul> <li>Ø Drivers</li> </ul>                                      |                                                 |                                                                                                                  | Start a project                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |          |
| Employed CMSIS                                                     |                                                 |                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |          |
| * 😁 Meximatecc                                                     |                                                 |                                                                                                                  | 1000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |          |
| > 45 inc                                                           |                                                 |                                                                                                                  | Ea                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |          |
| * 🛤 900                                                            |                                                 |                                                                                                                  | Start new                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |          |
| B Addic                                                            |                                                 |                                                                                                                  | 57M32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |          |
| 14 adv7180.c                                                       |                                                 |                                                                                                                  | project                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |          |
| Bluetoothic                                                        |                                                 |                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |          |
| 1 lii camera.c                                                     |                                                 |                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |          |
| <ul> <li>It ConfigurableInput.c.</li> </ul>                        |                                                 |                                                                                                                  | 61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |          |
| > Li Digitalio.c                                                   |                                                 |                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |          |
| <ul> <li>It eeprom spic</li> </ul>                                 |                                                 |                                                                                                                  | Start new<br>project from                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |          |
| ⇒ lii Edcan,c                                                      |                                                 |                                                                                                                  | @ 22.43 2 (house and house                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |          |
| - D text + Pressioner's IF Pr                                      | iblams € Isole □7 oncola # □Promotion 🗧 🗮 🖓 🗤 🗄 | 김 교육 - 국 (기 년 년 • 년 • ㄱ ㅂ                                                                                        | THE REAL PROPERTY.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | <b>H</b> |

During the flashing, the code you will get the below screen. Please click "Switch" button to continue.

| Project Explorer S: 11 th 7 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | E Ocare - Durd angeo Orado                                                                                                                                                                                                                                                                                   | mation Center 12                                                               |
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| Al430 Project Integration (in Al430 Pro<br>of Binance<br>is Core<br>is Core<br>is Core<br>is Core<br>is Core                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | There is no active easter that provides an sulfive.                                                                                                                                                                                                                                                          | STM32CubeIDE<br>Home                                                           |
| <ul> <li>✓ B Mashmafere</li> <li>✓ Int.</li> <li>✓ In</li></ul>                                                                                                                                                                                                                                                                                                                                                                                                           | Confirm Perspective Switch  The kind of launch is configured to open the Debug perspective when it suspends.  This Debug perspective supports application debugging by providing views for displaying the debug sets, walkback and threshorins.  Switch to this perspective?  Remember my dedsion  Switch No | Eg<br>Blart now<br>strM32<br>project<br>Start now<br>project from<br>Start now |
| ik input Frequency:     ik injut Frequency:     ik injut Frequency:     ik injut Frequency:     ik injut inju | N: Problems 40     Add0 (https://docs.org/10.1000)       Add0 (https://docs.org/10.1000)     Erasing internal memory sectors [0 5]       Dewnload in Progress:     A       File download complete     Time elapsed during download operation: 40:90:10.651       Verifying     A                             | nte (Joc)                                                                      |
| <ul> <li>I Middlewares</li> <li>I TouchGEX</li> <li>I App</li> <li>I App</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Activate Wir     Gs to SertMist     Taunching AH102 Proje                                                                                                                                                                                                                                                    | Import<br>smissicupe<br>eranolik                                               |

Once the flashing is completed you will get the below screen.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document |         | Oct 31, 2022 |



Click Resume button(Highlighted () in the above image) to run the application. You will get the below Screen on the AI430 board.



We were successfully able to compile and flash the blank project with minimal changes to the MAX AI430 board.

In the next section we will elaborate with an example on how you can leverage the features of the SDK.

### 4.3 Memory Sections

#### 4.3.1 Debug and Release configurations

There are two configurations to compile the code, in the example was used the Debug configuration. The debug configuration allocates the code in the beginning of the internal flash (address 0x08000000) for debug process.

The second configuration is Release were the code is allocated after the memory space dedicated for the bootloader (the address of the SDK is 0x08020000).

### 4.3.2 TouchGFX memory allocation

The images, fonts and texts added in TouchGFX are stored in the external flash. The external flash has a size of 16Mbyte and its only used to store the data of TouchGFX.

# 4.4 Light Sensor Module Demo

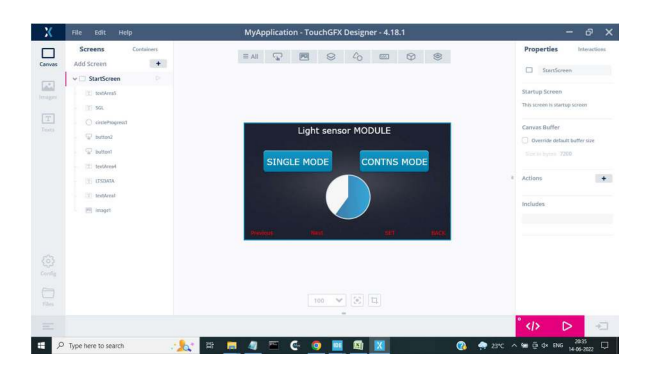
This section elaborates the procedure on how the TouchGFX application interacts with the SDK. We have used the Light Sensor module demo to explain this procedure.

# 4.4.1 Adding new GUI elements in the TouchGFX Screen

In this section, we will elaborate how we can add new elements in the touch GFX screen and then link them with the SDK.

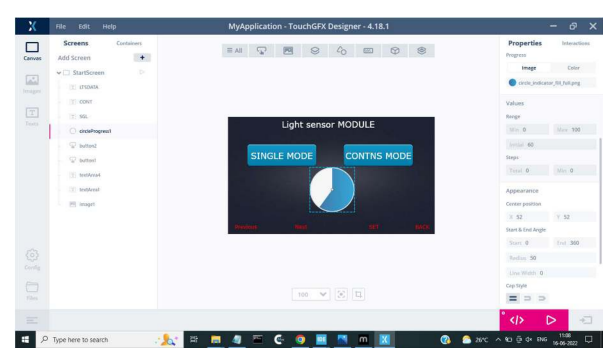
Select the "Text Area" under "All". Now you can type the text in the text box. You need to select wildcard1 option for Sensor value. Light sensor will fetch the data from sensor and display it on the screen. Refer the below screen.

| Dept: Software | are Software Guide Document | Rev No.          | 2.4          |
|----------------|-----------------------------|------------------|--------------|
| Dept. Software | Software Guide Document     | Rev No.<br>Date: | Oct 31, 2022 |

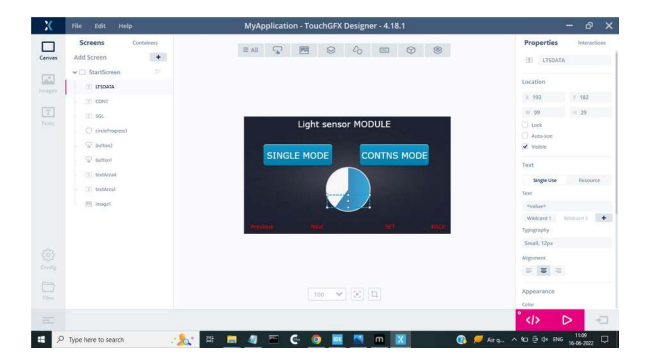


To create the circle, select Circle Progress under the section "All". The initial value can be from 0(Min) to 100(Max). You can assign the initial value under Properties section. Refer the below screen.

| Dept: Software | ept: Software Software Guide Document | Rev No. | 2.4          |
|----------------|---------------------------------------|---------|--------------|
| Dept. Software | Software Guide Document               |         | Oct 31, 2022 |



Select the "Text Area" under "All". Now drag the and place the text box over the circle. You need to select wildcard1 option for Sensor value. Light sensor will fetch the data from sensor and display it on the screen. Refer the below screen.



| Dente Celterrare | Software Guide Document | Rev No.            | 2.4          |
|------------------|-------------------------|--------------------|--------------|
| Dept: Software   | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |

To create the button, select Button under the section "All". Now drag the and place the text box over the button. Now you can type the text as SINGLE MODE/CONTNS MODE.

|        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | MyApplication - TouchGFX Designer - 4.18.1 | – o ×                                             |
|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|---------------------------------------------------|
| Canvas | Screens Containers Add Screen +                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                            | Properties Interactions                           |
| inspec | ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓      ✓ |                                            | Location X 40 Y 60                                |
| T      | <ul> <li>SGL</li> <li>CircleProgress1</li> <li>Isotton2</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Light sensor MODULE                        | W 170 H 60<br>□ Lock<br>Weable                    |
| 1      | Utton1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | SINGLE MODE CONTNS MODE                    | Style<br>Round Edge Small 🗸 🗸                     |
|        | 🗶 tedArral                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                            | Images<br>Released Image<br>Round, Edge_small.png |
|        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Revinue head ser each                      | Pressed Image  Round_Edge_small_pressed.png       |
| Config |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                            | Appearance<br>Alpha<br>255                        |
|        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                            | *****<br>                                         |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

Click "</>" button for generating the TouchGFX code. Refer the highlighted part (  $\square$  ) in the below screen.

| X               | File Édit Help                                                                                                                                                                                                                                                                       | MyApplication - TouchGFX Designer - 4.18.1 | - @ X          |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|----------------|
| Canvas          | Screens Containers<br>Add Screen                                                                                                                                                                                                                                                     |                                            | StartScreen    |
| Anages<br>Tests | <ul> <li>✓ StartScreen</li> <li>✓ IsstAres5</li> <li>✓ IsstAres5</li> <li>✓ SGL</li> <li>✓ ordeProgresst</li> <li>✓ buttop1</li> <li>✓ buttop1</li> <li>✓ testAres4</li> <li>✓ ITSDATA</li> <li>✓ ItstAres1</li> <li>✓ setAres3</li> <li>✓ isstAres3</li> <li>✓ isstAres3</li> </ul> | Light sensor MODULE                        |                |
| (i)<br>Cardig   |                                                                                                                                                                                                                                                                                      |                                            |                |
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After the code is generated, please navigate to the STM 32 Cube IDE to edit the code and link the graphical elements to the SDK.

| Donte Software | tware Software Guide Document | Rev No.                                                  | 2.4          |
|----------------|-------------------------------|----------------------------------------------------------|--------------|
| Dept: Software | Software Guide Document       | Rev No.         2.4           Date:         Oct 31, 2022 | Oct 31, 2022 |

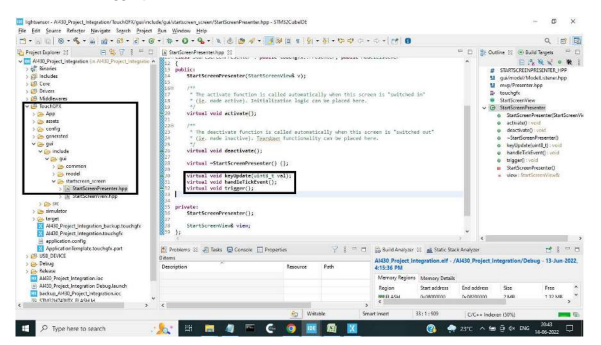
#### 4.4.2 Edit the DB Variables

Now we are going to enable the graphical elements added in the last section to configure the light sensor module in single or continuous mode. To do the same we will need to link it with the SDK DB.

In this section, we will describe how to link the DB Variables to the TouchGFX elements.

Go to STM32CubeIDE Screen. Add the following function declarations in "StartScreenPresenter.hpp" file under the "TouchGFX/gui/include/gui/startscreen\_screen" folder structure.

- " virtual void keyUpdate(uint8\_t val); "
- " virtual void handleTickEvent();"
- " virtual void trigger();"



Add the following functions which will be used for the Light sensor Module in "StartScreenView.hpp" file under the

"TouchGFX/gui/include/gui/startscreen\_screen" folder structure.

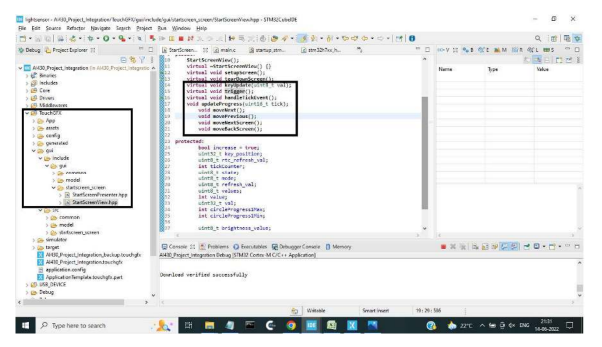
```
"void trigger();"
"void trigger();"
"void handleTickEvent();"
"void updateProgress(uint16 t tick);"
```

| Dente Celterraria | Software Guide Document | Rev No.            | 2.4          |
|-------------------|-------------------------|--------------------|--------------|
| Dept: Software    | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |

"void moveNext();"
"void movePrevious();"

Add the following functions for screen navigation purposes. "void moveNextScreen();"

"void moveBackScreen();"



Add the following keypad function to access the functionality in "StartScreenPresenter.hpp" file under the

"TouchGFX/gui/include/gui/startscreen\_screen" folder structure.

void StartScreenPresenter::keyUpdate(uint8\_t val);

```
view.keyUpdate(val);
}
```

| Donte Software | Software Guide Document | Rev No.                                                  | 2.4          |
|----------------|-------------------------|----------------------------------------------------------|--------------|
| Dept: Software | Software Guide Document | Rev No.         2.4           Date:         Oct 31, 2022 | Oct 31, 2022 |

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To access the DB variables, the following header need to be added.

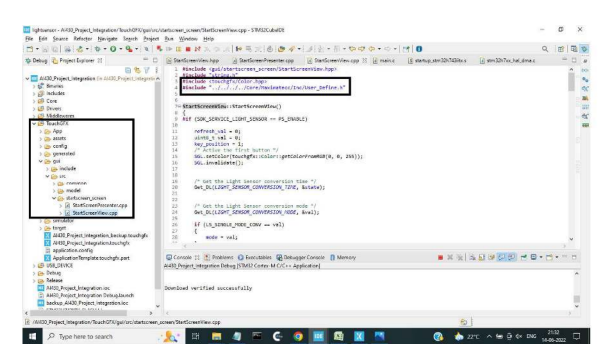
#include "../../../Core/Maximatecc/Inc/User\_Define.h"

To highlight the selected text, include the following line.

#### #include <touchgfx/Color.hpp>

Refer the below screen to see the code snippet and file path.

| Donte Software | : Software Software Guide Document | Rev No. | 2.4          |
|----------------|------------------------------------|---------|--------------|
| Dept: Software | Software Guide Document            | Date:   | Oct 31, 2022 |

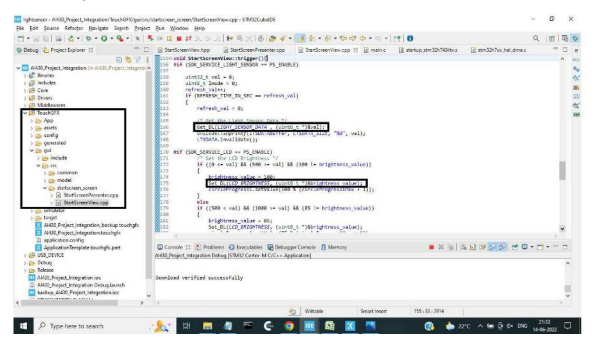


The 'setColor' function is used to highlight the selected text. Refer the below screen for code snippet.

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|                                                 | Nº E         | 67 #define LCD_BR         |                                            |                               |                       |                         |             |       | ~    |
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| ) 🗊 Includes                                    |              | 71 key_positio            | on++;                                      |                               |                       |                         |             |       |      |
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| > 😂 Drivers                                     |              |                           | ey_position)                               |                               |                       |                         |             |       |      |
| > 🥵 Middlewares                                 |              | 74 key_po:<br>75          | sition = 1;                                |                               |                       |                         |             |       | 100  |
| ✓ 🕮 TouchGFX                                    |              | 75 switch(key             | nosition)                                  |                               |                       |                         |             |       |      |
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| > 👝 config                                      |              |                           | elect the Keynad button */                 |                               |                       |                         |             |       |      |
| > 📀 generated                                   |              | 80 CONT.50<br>31 CONT.51  | etColor(touchgfx::Color::g<br>nvaiidate(); | etColorFromBGB(255, 255, 255) | ));                   |                         |             |       |      |
| v 🕞 qui                                         |              | 82 LUN1.1                 | Walldate();                                |                               |                       |                         |             |       |      |
| > (= include                                    |              | 83 /Y 541                 | ert the Kerned button */                   |                               |                       |                         |             |       |      |
| V Dos sic                                       |              |                           | tColor(touchgfx::Color::ge                 | tColorFramRGB(0, 0, 255));    |                       |                         |             |       |      |
| > 🗁 common                                      |              |                           | variuace();                                |                               |                       |                         |             |       |      |
| > (= model                                      |              | 06 break;<br>87           |                                            |                               |                       |                         |             |       |      |
| V Dis startscreen_screen                        |              | ES case 2:                |                                            |                               |                       |                         |             |       |      |
| > G StartScreenPresenter.cpp                    |              |                           | elect the Keypad button */                 |                               |                       |                         |             |       |      |
| > c StartScreenView.cpp                         |              |                           |                                            | tColorFromRG8(255, 255, 255)) | );                    |                         |             |       |      |
| > 🧀 simulator                                   |              |                           | varidate();                                |                               |                       |                         |             |       |      |
| > 🦐 target                                      |              | 92<br>93 /* Sele          | ect the Keypad button */                   |                               |                       |                         |             |       |      |
| AI430 Project Integration backup touch          | qfx          |                           |                                            | etColorfromRGB(0, 0, 255));   | 1                     |                         |             |       |      |
| Al430_Project_Integration.touchofx              |              | CONTINUE CONTINUE         | record (code gran cord ing                 | (cobbr // childb(6, 6, 233)); | 1                     |                         |             |       | ~    |
| application.config                              |              |                           |                                            |                               |                       |                         |             |       |      |
| ApplicationTemplate.touchgfx.part               | 6            | Console 23 🕐 Probl        | ems 👩 Executables 🛛 🔀 Debuge               | er Console 🚦 Memory           |                       | XXXXXX                  | 8 2 5 +     | - F   | F (  |
| USB DEVICE                                      | Ale          | 430 Project Integration D | ebug [STM32 Cortex-M C/C++ Ap              | olication                     |                       |                         |             |       |      |
| > 🕞 Debug                                       |              |                           |                                            |                               |                       |                         |             |       |      |
| Release                                         |              |                           |                                            |                               |                       |                         |             |       |      |
| Al430_Project_Integration.joc                   | Do           | wnload verified suc       | ccessfully                                 |                               |                       |                         |             |       |      |
| AI430_Project_Integration DebugJaunch           |              |                           |                                            |                               |                       |                         |             |       |      |
| backup Al430 Project Integration.ioc            |              |                           |                                            |                               |                       |                         |             |       |      |
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| Dept: Software | Software Guide Document | Rev No.                                                  | 2.4          |
|----------------|-------------------------|----------------------------------------------------------|--------------|
|                | Software Guide Document | Rev No.         2.4           Date:         Oct 31, 2022 | Oct 31, 2022 |

Based on the Light sensor data, we will adjust the LCD screen brightness. Get\_DL function is used to read the DB variable of Light sensor data. Set\_DL function is used to modify the DB variable of LCD brightness.



## 4.4.3 Configurations

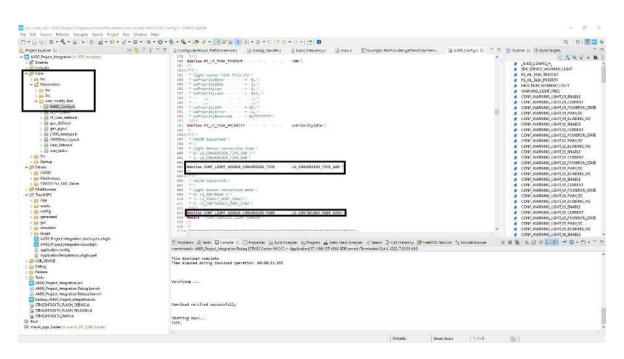
This section describes the configurations required for Light sensor module. This default configuration can be done in the AI430 config.h file under the section core/Maximatecc/Inc.

The configurable parameters available for light sensor module are conversion time and conversion mode.

To configure these, we are using CONF\_LIGHT\_SENSOR\_CONVERSION\_TIME and CONF\_LIGHT\_SENSOR\_CONVERSION\_MODE macros.

Kindly refer the below screen for code snippet.

| Dept: Software | Software Guide Document | <b>Rev No.</b> 2.4 | 2.4          |
|----------------|-------------------------|--------------------|--------------|
|                | Software Guide Document | Date:              | Oct 31, 2022 |



Now we need to compile and test it on the board. For compilation, follow the instructions provided under the section 3.2

#### 4.4.4 Output

Once we flashed the updated binary on MAX AI430 board we will observe that the application we designed is launched on the GUI.

Since the Conversion mode set to Continuous mode by default, Light sensor will continuously fetch the sensor data and update in the DB and the UI will also get updated. Thus the default configuration is working fine.

Refer the below screens captured to show different sensor values being updated in the UI.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |



| Dept: Software | Software Guide Document | <b>Rev No.</b> 2.4 | 2.4          |
|----------------|-------------------------|--------------------|--------------|
|                | Software Guide Document | Date:              | Oct 31, 2022 |



| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |



| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |
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User can change the conversion mode on the board by clicking the single mode button. This will cause the mode to switch from continuous to single shot and the light sensor module will fetch only one data from the hardware and update in the DB. The below screen shows the sensor value for Single Mode.



The UI will remain in the above screen unless the user changes the configuration.

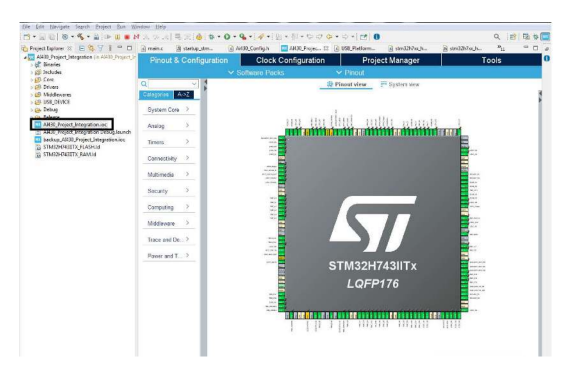
## 4.5 Warning Light Demo

The demo application is written for user who would like to write application without using the TouchGFX. They can use the same blank project released in the SDK, but disable the touch GFX and then write code which will link with the SDK and use the functionalities but will have a blank UI.

To Disable TouchGFX we need to click on AI430\_Project\_Integration.ioc.

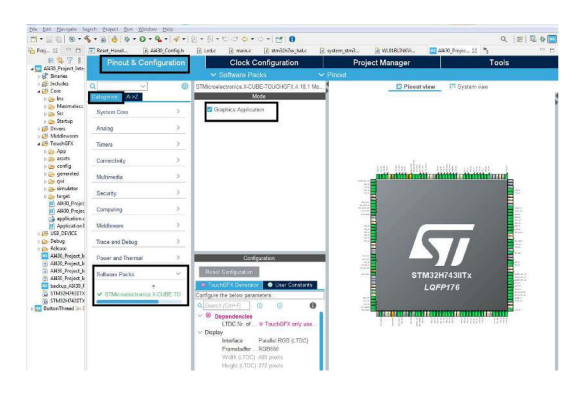
Go to STM32CubeIDE Screen. Now double click on AI430\_Project\_Integration.ioc. The below screen will come up.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |



You will get the below screen once you click on AI430\_Project\_Integration.ioc. Now click Pinout & Configuration  $\rightarrow$  Categories  $\rightarrow$  Software Packs  $\rightarrow$  STMicroelectronics.X-CUBE-TOUCHGFX. Now you can untick Graphics Application box. This will disable the TouchGFX configurations. Refer the highlighted areas in the below screen.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |



Now click Pinout & Configuration  $\rightarrow$  Software Packs  $\rightarrow$  Select Components  $\rightarrow$  STMicroelectronics.X-CUBE-TOUCHGFX  $\rightarrow$  Graphics Application  $\rightarrow$ . Then select "Not selected" from the list. Then click on OK.

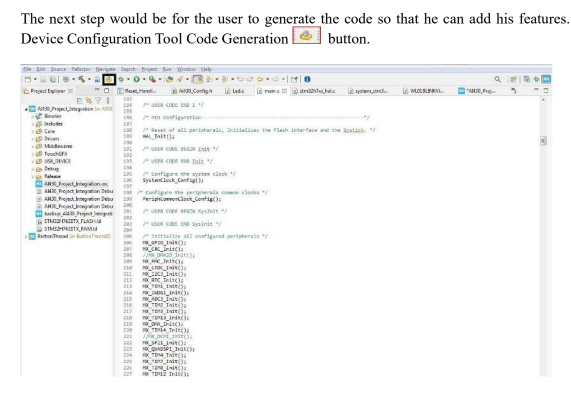
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| Rev No. | 2.4          |  |
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| □     □     □     Reset_HandL_     ■     Ai430_Confi       ○     ⑦     8     Pinout & Configurati |        |                              | ⊾c 💽 stm32h7ss_haLc<br>k Configuration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | (c) system | em_stm3 🔀 WU018LINKVI 🧰 *AH30_Proj 🛛 *3<br>Project Manager                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Tools |
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| Software Packs Component Selector                                                                 |        |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2     |
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| STMicroelectronics X-CUBE-GNSS1                                                                   |        | 520(4)                       | instal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            | Version 4.18.1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |       |
| > STMicroelectronics X-CUBE-MEMS1                                                                 |        | 9.1.0世 ~                     | Instal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            | Class Graphics                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |       |
| > STMicroelectronics X-CUBE-NFC4                                                                  |        | 2040 -                       | Instal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            | th Add to favorites                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |       |
| > STMicroelectronics X-CUBE-NFC7                                                                  |        | 10.0 (4)                     | Inetal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |
| > STMicroelectronics X-CUBE-SFXS2LP1                                                              |        | 3 1.0 (4)                    | Instal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            | Required languages                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ~     |
| > STMicroelectronics X-CUBE-SUBG2                                                                 |        | 42.0曲 ~                      | Instal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            | C++ v99                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |
| > STMicroelectronics.X-CUBE-TOF1                                                                  |        | 3.0.0 년 ~                    | Instal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |
| <ul> <li>STMicroelectronics.X-CUBE-TOUCHGFX</li> </ul>                                            | 08     | 4.18.1                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            | Migration                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ~     |
| <ul> <li>Graphics Application</li> </ul>                                                          | 0      | 4.18.1                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            | Migrate to: Select a version ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Gry   |
| Application                                                                                       | 0      | 4 18 1                       | TouchGFX ~                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |            | Select a version o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | - 114 |
| > emotas I-CUBE-CANOPEN                                                                           |        | 112世6                        | Instal                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            | 14 COLUMN C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |       |
| > portGmbH.I-Cube-SoM-uGOAL                                                                       |        | 1.1.0 🖽 🖌                    | Insta                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |       |
| > wolfSSLI-CUBE-wolfSSL                                                                           |        | 5.3.0 😃 😔                    | Insta                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            | TouchGFX Generator                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |       |
| > FreeRTOS                                                                                        | Bo     |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            | 19 million (19 mil | ~     |
| > HAL Drivers                                                                                     | ⊡•©    |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            | Documents                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | v     |
| > LIBJPEG                                                                                         | B      |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            | License                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |       |
| > MBEDTLS                                                                                         | C+     |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |
| > PDM2PCM                                                                                         | E)     |                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |

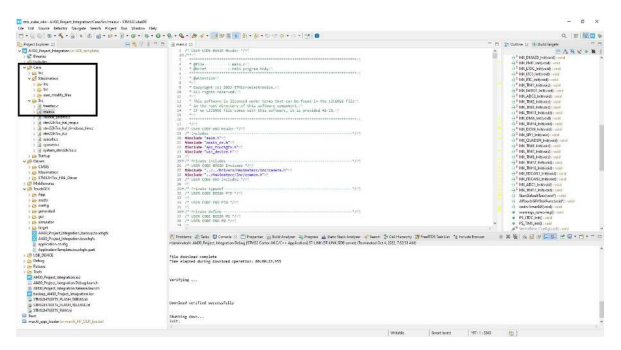
Now TouchGFX is disabled.

The next step would be for the user to generate the code so that he can add his features. Click

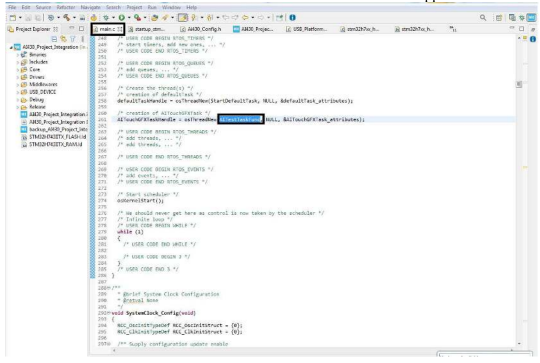


| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

To add the Test task function, go to main.c file under the section core/src. Refer the below screen.



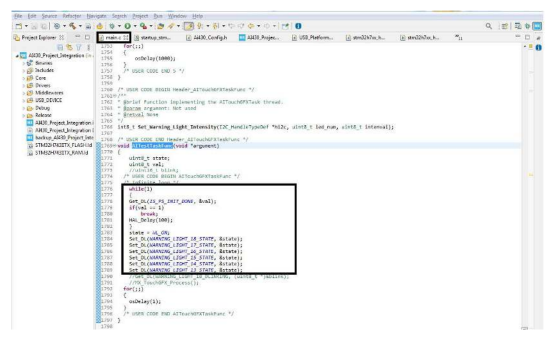
Now create the test task function. Refer the screen below for code snippet.



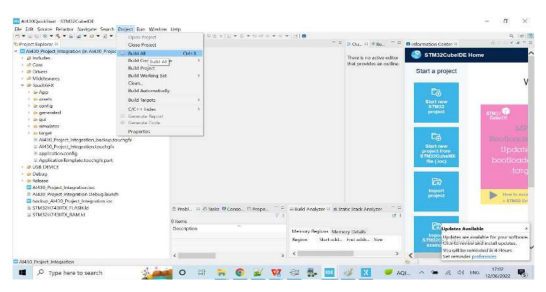
| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |  |
|----------------|-------------------------|---------|--------------|--|
|                | Software Guide Document | Date:   | Oct 31, 2022 |  |

The user can add his code inside this test task.

For example, we have added the below lines for warning light functionality. User can call Get\_DL and Set\_DL functions inside AITestTaskFunc. Refer the below screen for code snippet.

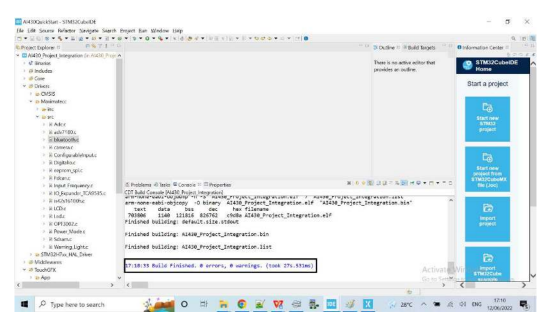


Now click Project ===> Build All. Refer the below image.

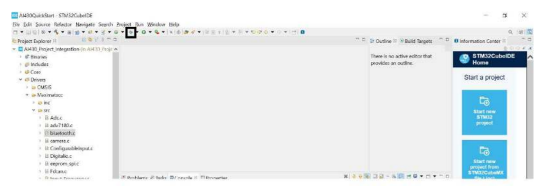


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|----------------|-------------------------|--------------------|--------------|
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Once the build is successful, you will get the console windows with "0 errors, 0 warnings." As shown below.

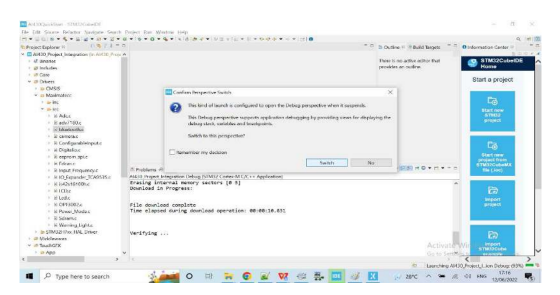


Now we will flash the binary using the ST JTAG, click debug the icon to flash the code. Refer the highlighted() **r** to the below screen.



During the flashing, the code you will get the below screen. Please click "Switch" button to continue.

| Rev No. | 2.4          |  |
|---------|--------------|--|
| Date:   | Oct 31, 2022 |  |



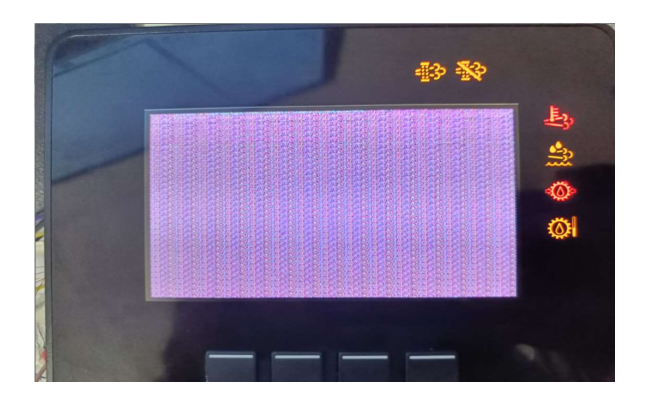
Once the flashing is completed you will get the below screen.

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Project Bun Window Help<br>T # # 2,000 H 5 5 6 # 4 * 3 (5 * 1 * 50 # 6 * 0 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1                                                                                                                                                            |     |            |               |                         |                                                              |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|------------|---------------|-------------------------|--------------------------------------------------------------|
| P Debug 4 C Project Explorer                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                           | = 6 | HAV IN THE | 8 97E = M 8   | 8 %1 =5 ° °             | 9. 17 1 10<br>O Information Center 4                         |
| Dotugi C Project Explorer     Na420 Project Integration Debug (STM22 C     SA420 Project Integration Debug (STM22 C     SA420 Project Integration [Reves 0]     Support     Imming at main at 160 (St0501)     Sammon and the same as a | 3 150<br>151, /* USER CODE BEGIN Init */<br>153, /* USER CODE END Init */<br>154, /* USER CODE END Init */<br>155, /* Configure the system clock */<br>156 SystemClock_Config();<br>157, /* Configure the peripherals common clocks */<br>159, PeriphormonClock Config(); |     | Name       | Туре          | Velue                   | Start a project                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 228 /* USER CODE END Systnit */<br>24<br>Contols = 1 Problems © Executables @ Debugger Console II Memory<br>A430 Project Integration Debug (STM22 Contex M C/C++ Application)<br>Venifolder all refugires.                                                                | »*  | с<br># 10  | 꽃 La protecta |                         | Co<br>Start new<br>project from<br>sTM32CubeeXX<br>TM6 (ape) |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                           |     |            |               |                         |                                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | File download complete<br>Time elapsed during download operation: 00:00:10.631<br>Verifying                                                                                                                                                                               |     |            |               |                         | ED<br>Import<br>project                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Time elapsed during download operation: 00:00:10.631                                                                                                                                                                                                                      |     |            |               | Activate<br>Go to SettM | Import<br>project                                            |

Click Resume 🍽 button(Highlighted ( the below Screen on the AI430 board.

In the AITestTaskFunc, we enabled WarningLight 13 to Warning Light 18. You can see the below screen shot where the warning lights are enabled.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



# 4.6 User Task Edit Details

This section elaborates how user can initialize their user task and call the APIs, Set\_DL and Get\_DL without using the TouchGFX. They can also perform any non UI related tasks here.

User can create the tasks as shown below. Below images shows that the user is creating three tasks. Refer to the below two images for the sample code snippet to create the tasks.

These tasks are created in their user\_task.c file as shown in the below image,

| Dept: | Software |
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| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

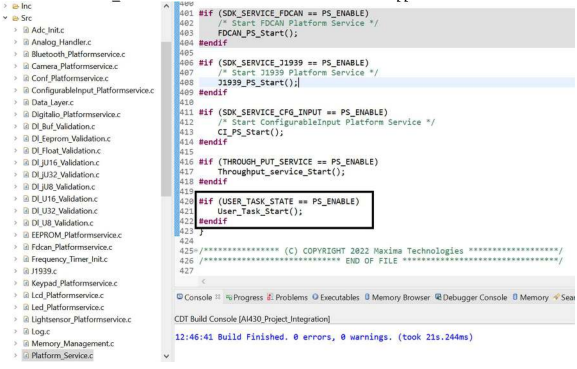
User can call SET\_DB and GET\_DB APIs inside the created user tasks to access the required functionalities. Please see the below image for the code snippets.

```
void User_Task1_Start(void *pvParameters)
{
       /* Enable this test task by uncommenting "#define __TEST_USER_TASK1_CODE__" */
#ifdef __TEST_USER_TASK1_CODE__
uint8_t ps_state;
int8_t led_state;
       while(1)
              GET_DB(IS_PS_INIT_DONE, &ps_state);
              if(TRUE == ps_state)
    break;
              vTaskDelay(500);
       led_state = LED_ON;
       SET_DB(LED_RED_STATE, (uint8_t *)&led_state);
#endif
       while(1)
       {
              vTaskDelay(1000);
       }
#endif
#if(USER_TASK2 == PS_ENABLE)
void User_Task2_Start(void *pvParameters)
{
         /* Enable this test task by uncommenting "#define __TEST_USER_TASK2_CODE__" */
#ifdef __TEST_USER_TASK2_CODE__
         uint8_t ps_state;
         int8_t state;
         while(1)
          {
                   GET_DB(IS_PS_INIT_DONE, &ps_state);
                   if(TRUE == ps_state)
                             break;
                   vTaskDelay(500);
         }
         state = KEY_BACKLIGHT_ON;
          Set_DL(KEYPAD_BACKLIGHT , (uint8_t *)&state);
#endif
         while(1)
         {
                   vTaskDelay(1000);
         }
}
#endif
```

| Dept: | Software |
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| HALLAND      |                                                                                                                                                                                                            |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| vold Us<br>{ | R_TASK3 == PS_ENABLE)<br>er_Task3_Start(vold *pvParameters)<br>/* Enable this test task by uncommenting "#defineTEST_USER_TASK3_CODE" */<br>TEST_USER_TASK3_CODE<br>uint8_t ps_state;<br>int8_t led_state; |
|              | <pre>while(1) {     GET_DB(IS_PS_INIT_DONE, &amp;ps_state);     tf(TRUE == ps_state)         break;         vTaskDelay(500); }</pre>                                                                       |
| #endif       | <pre>J led_state = LED_ON; SET_DB(LED_AHB_STATE, (uint8_t *)&amp;led_state); while(1) {     vTaskDelay(1000);</pre>                                                                                        |
| }<br>#endif  |                                                                                                                                                                                                            |

If user enables the USER\_TASK\_STATE in Ai430\_Config.h file, User\_Task\_Start function gets called from Platform\_Service.c. Refer the below screen for code snippet.



Before using the tasks, the user will need to initialize the tasks from the main.c. User can call there USERTASK1\_PS\_Start under platform service init as shown in the below image.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

User need to create and enable the User Tasks in the configuration file. Refer the below screen for code snippet.

| v Int Al430_Project_Integration (in SDK, template) | 2444 Tri                                                                   |
|----------------------------------------------------|----------------------------------------------------------------------------|
| > 😵 Binaries                                       | 1224 * Through Put Service 1                                               |
| > 🔊 Includes                                       | 1226                                                                       |
| v 🥴 Core                                           | 1227 110                                                                   |
| > 😂 Inc                                            | 12280 /*10                                                                 |
| v 🚅 Maximatecc                                     | 1229 * Through Put service (PS_ENABLE) / Disable(PS_DISABLE) Macros        |
| > @ Inc                                            | 1230 */05                                                                  |
| > 😝 Src                                            | 1233. #define THROUGH_PUT_SERVICE PS_ENABLE="<br>1233.m"                   |
| v 😝 user_modify_files                              | 1233 mif (THROUGH PUT SERVICE == PS_ENABLE)                                |
| > In Ai430 Config.h                                | 1234 #                                                                     |
| > h EE_PH_DB.h                                     | 1235 #endif //THROUGH_PUT_SERVICE="                                        |
| > R EE_User_define.h                               | 1236 69                                                                    |
|                                                    | 1237 mi<br>12386 /                                                         |
| > R gen_define.h                                   | 1238 / 1                                                                   |
| > @ gen_pgn.c                                      | 1240 USER Task                                                             |
| > j j1939_datatype.h                               | 1241 ***                                                                   |
| J1939Data_Layer.h                                  | 1242                                                                       |
| > 🖻 User_Define.h                                  | 1243 = 9                                                                   |
| > R user_task.c                                    | 12449/*10                                                                  |
| > 😂 Src                                            | 1245 * User Task (PS_ENABLE) / Disable(PS_DISABLE) Macros-*<br>1246 */0*   |
| > 🗁 Startup                                        | 1247 Idefine USER TASK STATE PS ENABLE                                     |
| V 🥴 Drivers                                        | 1248 = 1                                                                   |
| > 👝 CMSIS                                          | 1249 #1F (USER_TASK_STATE PS_ENABLE)                                       |
| ) 📂 Maximatecc                                     | 1250 #5                                                                    |
| > Comparison STM32H7xx_HAL_Driver                  | 1251 #define USER_TASK1 PS_ENABLE**<br>1252 #define USER_TASK2 PS_ENABLE** |
| > 🛃 Middlewares                                    | 1252 HOFFINE OSER TASK3 PS ENABLE                                          |
| ✓ C TouchGFX                                       |                                                                            |
| > 😂 App                                            | 1255 Wendif //USER TASK STATE                                              |
| > 🦢 assets                                         | 1256 #7                                                                    |
| ) 🍃 config                                         | \$1257 #endif //_AI430_CONFIG_H_                                           |
|                                                    | 1758 10                                                                    |

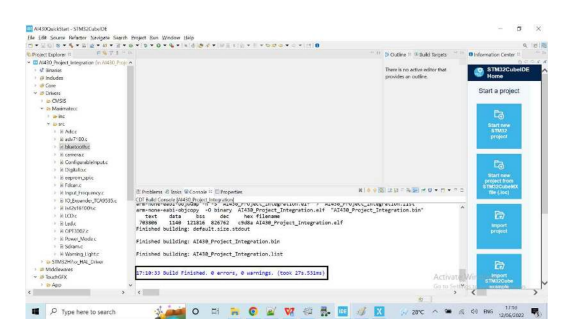
The user can then compile and flash the same following the below procedure.

Now click Project ===> Build All. Refer the below image.

| AI430QuickStart STM32CubeIDE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                         |                                       |                  |         |                                                                      |                                                       |                                                                                       | – 12 ×                                                                          |
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Once the build is successful, you will get the console windows with "0 errors, 0 warnings." As shown below.

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
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|                | Software Guide Document | Date:   | Oct 31, 2022 |

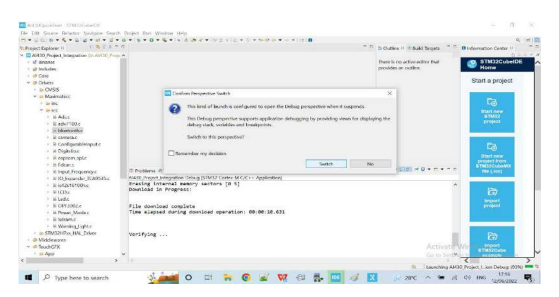


Now we will flash the binary using the ST JTAG, click debug it icon to flash the code. Refer the highlighted part in the below screen.

| Al430QuickStart - STM32CubeIDE                                                                        |                                 | – a ×                                                                                                          |
|-------------------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------|
| File Edit Source Refector Navigate Search Project Bun Window Help                                     |                                 |                                                                                                                |
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During the flashing, the code you will get the below screen. Please click "Switch" button to continue.

| Rev No. | 2.4          |  |
|---------|--------------|--|
| Date:   | Oct 31, 2022 |  |



Once the flashing is completed you will get the below screen.

|                                                                                                                                                                                   | Broject Bun Window Help                                                                                                                                                                                                                                                    |       |        |        |          | 1000                                    | -     |
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| AV420_Project_Integration Debug (STM22     * StA420_Project_Integration Debug (STM22     * StA420_Project_Integrational (cores 0)     * with the start Himmini ( Core 0) (Support | Co 198<br>191 /* USER CODE BEGIN Init */<br>192<br>193 /* USER CODE END Init */<br>194<br>195 /* Configure the system clock */<br>195 SystemClock_Config();<br>195 PeriphCommonClock_Config();<br>209 /* USER CODE BEGIN Systemit */<br>200 /* USER CODE BEGIN Systemit */ |       | Name   | Type   | Value    | STM32CubelDE<br>Home<br>Start a project |       |
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|                                                                                                                                                                                   | Verifying                                                                                                                                                                                                                                                                  |       |        |        |          |                                         |       |

Click Resume 🍉 button(Highlighted 🔲 in the above image) to run the application. You will get the below Screen on the AI430 board.

Once the device powers up with this build user can see the output on the board. By default, the maxAI 430 LED state is OFF but, in the user, task3 that we created and flashed we have changed the LED state as ON.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

Hence if we power up the board with this build, the user can see that LED is ON as shown below which confirms that the user task 3 has executed successfully.

Hence the user can add any non UI based functionalities in these tasks and execute them in the background.

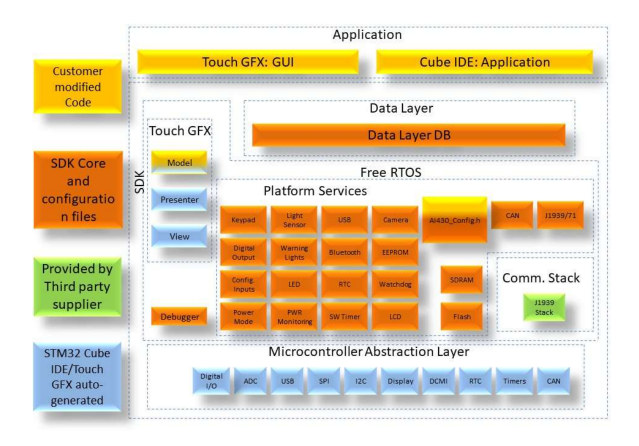


| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                |                         | Date:   | Oct 31, 2022 |

# 5 SDK Overview

# 5.1 SDK Architecture

The AI430 SDK is built with the below four layers which are well organized to give the application the flexibility to be written independently with minimum knowledge regarding in the internal functionality of the underlying hardware.



A quick overview of the layers is described below,

## Application :

Blank Touch GFX will be provided where USER will be able to create the GUI layout using Touch GFX or USER developed widgets, Hardware configuration of the Touch GFX project would be predefined in the SDK. The user can create the graphical elements and link then with the SDK modules to achieve the desired results. The user modified code resides here.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                |                         | Date:   | Oct 31, 2022 |

#### Data Layer DB:

Data Layer DB is the interface between USER application and the SDK Platform services. It acts as an intermediate layer and used for communication between user application and platform services.

Data Layer DB consist of a collection of RAM variables containing the data of the platform services, this data shall be updated with latest data from each platform service iteration/event. The Data Layer DB will also work as a channel to input data from the application to the Platform services.

#### Platform Services :

Platform Services will work as an interface between Data Layer DB and platform driver. It will create and manage tasks for hardware peripherals based on user configuration/application requirements. These created tasks will run in RTOS. Data requested from user application will be obtained by Platform services from platform driver. After receiving data, Platform services will push that information to Data Layer DB. Then, user application can fetch requested data from the Data Layer DB.

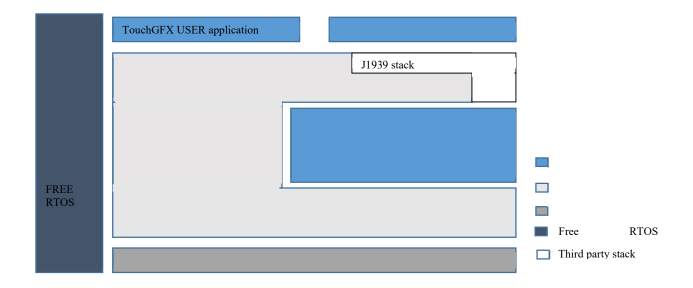
#### Platform Drivers

Platform Drivers will be used for accessing and controlling the hardware. Platform drivers will configure the hardware based on user configuration/application requirements. It will receive the relevant data needed by user application. Data received by platform driver will be sent to platform services.

## 5.2 SDK Interfaces

The SDK adaptation software provides an interface between the USER tasks and platform driver layer on AI340 hardware platform. This design provides the easy to include / exclude design for the SDK modules/drivers using the configuration file (.h) in the final firmware application. And the USER can easily integrate the TouchGFX UI into the SDK and use it on the AI340 hardware platform. Using this design, the USER can easily focus on the design of the end application. The below diagram depicts the overall design architecture of the final firmware application.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |



The user interacts with the SDK for the below functionalities,

- 1) Enable and disable the modules via the configuration file.
- 2) Provide default configuration for the properties of the modules as per their requirements.
- 3) Access Data Layer Data Base to get/set individual properties of the modules.

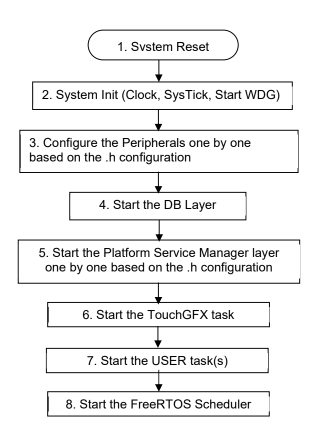
The user is free to enable any of the services or modules if needed to improve memory constraints. So the first step is to enable the desired services in the configuration file and then configure the properties for each manager. The managers are directly connected to the OS and works automatically on the background, so the user does not need to worry about the usage or the error management.

In the below sections a detailed description is provided on how each module of the SDK can be accessed by the user for the full filling their requirements.

| Dont: Software | pt: Software Guide Document | Rev No. | 2.4          |
|----------------|-----------------------------|---------|--------------|
| Dept: Software |                             | Date:   | Oct 31, 2022 |

## 5.3 SDK Boot flow

The diagram below depicts the SDK boot flow for the maxAI 430 platform.



# 6 Application and SDK Interaction

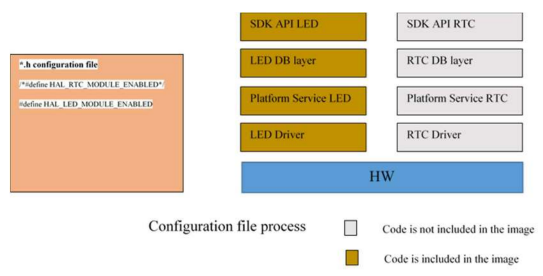
The user can interact with the SDK to configure the individual modules of the SDK. This can happen either during power up configuration or during the run time configuration.

# 6.1.1 SDK Module default configuration

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                |                         | Date:   | Oct 31, 2022 |

The user can configure the SDK by enabling and disabling individual modules. If a user enables or disables a particular module the entire stack is disabled for the particular module as shown in the below diagram.

For Example, If the USER disables the RTC driver, the RTC related (SDK USER APIs, RTC DB Layer, RTC Platform service and RTC Driver) codes will not be included in the final firmware image. That is, each device driver related SDK APIs, DB layer service, platform service and driver will be blocked with preprocessor MACORs (eg, HAL\_RTC\_MODULE\_ENABLED). This implementation will reduce the final image size.



**For example:-** If user wants to enable the keypad module in the current build, user has to configure the below mentioned variable as PS\_ENABLE.

## #define SDK\_SERVICE\_KEYPAD PS\_ENABLE

The user can find the configuration file in the source code in the below-mentioned path. Users can configure variables for any modules based on the requirements in the Ai430\_Cofing.h.

#### A. AI430\_Project\Core\Maximatecc\Inc\Ai430\_Config.h

Each module in the configuration file is differentiated with Headers/comments and users can easily find the SDK modules they are looking for.

For Example:- Keypad Module configuration

Date:

| ******** | * * * * * * * * * * * * * * * * * * * * |
|----------|-----------------------------------------|
| *        |                                         |
| *        | Keypad Module Configuration             |
| *        |                                         |
|          |                                         |

As shown in the above pic, the keypad module configurations are listed in the header file after the above comments. You can find similar comments for each module section in the configuration file.

The user can configure certain parameters per module which will impact the default configuration of the individual modules. This can be done by modifying the configuration file which is used by the SDK to configure the individual modules during the power up sequence. Once configured the modules continue the same configuration until it is changed by the user.

**For Example:** The below parameter configures the keypad backlight . It can be configured as ON / OFF and when the device powers up the SDK Reads this configuration file and updates the keypad backlight accordingly. In the maxAI 430 the default configuration for this parameter is true and hence the keypad backlight is always ON after device powers up unless the application turns it of during runtime.

```
/*!
 * MACRO Supported
 * Keypad backlight configuration state
 * 1: KEY BACKLIGHT ON /
* 0: KEY_BACKLIGHT_OFF
*/
#define KEYPAD BACKLIGHT CFG STATE
```

KEY BACKLIGHT ON

When the user modifies any configuration in the config.h file, the user will have to re - compile the source code and flash the updated binaries to the device and verify the changes.

## 6.1.2 **Run Time Configuration:**

The user can modify certain parameters per module during the run time to interact with the module and to execute their desired functionality. This can be achieved by using the Datalayer database API's to read/write into the DB entries for each module.

Data Layer DB will collect the data from the platform service / platform layers and update the data into the proper variable.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

Data Layer DB will be accessed by using GET/SET APIs from the application. If the application needs any platform related data, it uses the GET/SET API of the DB layer with the proper platform field name/id.

The below platform service / platform layers are linked with the DB layer.

- ➢ Keypad
- Digital Output
- Configurable Inputs
- Power Mode
- Light Sensor
- ➢ Warning Lights
- ≻ LED
- Power Monitoring
- ≻ USB
- ➢ Bluetooth
- ► RTC
- > SW Timer
- Camera
- > EEPROM
- > Watchdog
- > LCD
- > SDRAM
- > Flash
- > CAN
- ➢ J1939

The Data Layer DB will interact with the Platform service through platform service SDK GET/SET APIs.

## 6.1.2.1 DBLayer USER APIs

The USER shall access the DB layer field through the below set and get functions.

## 6.1.2.2 Function Name : GET\_DL

| Dont: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

| S<br>no | API Syntax                         | Parameter                                  | Return<br>value |
|---------|------------------------------------|--------------------------------------------|-----------------|
| 1.      | GET_DL()                           | uint16_t dl_index , uint8_t *buf           | 0: Success      |
|         | The user can use this API to       |                                            | 1: Failure      |
|         | retrieve the value of the data     | Value : We have to pass the Data ID for    |                 |
|         | from the database. The field id is | the data field we are looking to retrieve  |                 |
|         | defined in the database.h file     | the data and then pass a buffer where the  |                 |
|         | which identifies the data field    | data to be written will be stored when the |                 |
|         | we are interested in.              | function call returns to the application.  |                 |

Below is the snippet of the description of the function,

```
/** @brief Set_DL
*
    This function will Set the data to the platform service
*
    @param dl_index[IN] : DB index value
*         buf[IN] : input buffer
*
    @return 0 : FAILURE
*         1 : SUCCESS
*         -3 : NULL_POINTER
*
*/
```

int8\_t Set\_DL(uint16\_t dl\_index, uint8\_t \*buf)

#### 6.1.2.3 Function Name : SET\_DL

| S  | API Syntax                      | Parameter                                     | Return value |
|----|---------------------------------|-----------------------------------------------|--------------|
| no |                                 |                                               |              |
| 1. | SET_DL()                        | uint16_t dl_index , uint8_t *buf              | 0: Success   |
|    | The user can use this API to    |                                               | 1: Failure   |
|    | store the value of the data     | Value : We have to pass the index ID for      |              |
|    | from the database. The field    | the data field we are looking to retrieve the |              |
|    | id is defined in the database.h | data and then pass a buffer where the data    |              |
|    | file which identifies the data  | to be written will be stored when the         |              |
|    | field we are interested in.     | function call returns to the application.     |              |

Below is the snippet of the description of the function,

```
/** @brief Get_DL
*
    This function will get the data from the platform service
*
    @param_dl_index[IN] : DB index value
```

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|----|-----|----------|
| PU | P   | Solution |

0. 2.4 Oct 31, 2022

```
* buf[IN] : input buffer
*
* @return 0 : FAILURE
* 1 : SUCCESS
* -3 : NULL_POINTER
*
*/
int8 t Get DL(uint16 t dl index, uint8 t *buf)
```

#### For Example:-

If we want to get the current status of the keypad backlight and then toggle it, we can do so by using the below code snippet,

```
/* Get the current backlight status */
If (Get_DL(KEYPAD_BACKLIGHT , &state) == SUCCESS)
{
      /* If current state is ON, set it OFF */
      If ( state == KEY_BACKLIGHT_ON )
      {
             State = KEY_BACKLIGHT_OFF;
             Set_DL(KEYPAD_BACKLIGHT , &state);
      }
      /* If current state is OFF, set it ON */
      Else
      {
             State = KEY_BACKLIGHT_ON;
             Set_DL(KEYPAD_BACKLIGHT , &state);
      }
}
```

| Donte Software | Software Guide Document | Rev No.         2.4           Determine         Opt 21, 2022 |  |  |
|----------------|-------------------------|--------------------------------------------------------------|--|--|
| Dept: Software | Software Guide Document | Date: Oct 31, 2022                                           |  |  |

# 7 SDK Modules

Described below are the functionalities supported by each SDK module which can be used by the application developer to full fill their requirements.

# 7.1 Keypad module

The User would be able to use the below functionalities of the keypad module via the DB variables and configuration file.

#### 7.1.1 Keypad module Enable/Disable

The SDK provides the user the ability to enable/disable the Keypad functionality by modifying the default configuration file. Please see section 6.1.7 for sample configuration.

| Sr.<br>No | Variables              | Options                 | Default State | Description                                                                                                        |
|-----------|------------------------|-------------------------|---------------|--------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_K<br>EYPAD | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the Keypad module in the<br>SDK<br>PS_DISABLE:-<br>Disables the Keypad module in the<br>SDK |

#### 7.1.2 Keypad Backlight ON/OFF

The AI430 SDK supports default configuration of the Keypad backlight and this can be done by modifying the below parameter in the configuration file. Please see section 6.1.7 for sample configuration.

| Sr.<br>No | Variables                  | Options                                                     | Default State    | Description                                                                                          |
|-----------|----------------------------|-------------------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------|
| 1         | KEYPAD_BACKLIGHT_CFG_STATE | 1:<br>KEY_BACK<br>LIGHT_ON /<br>0:<br>KEY_BACK<br>LIGHT_OFF | KEY_BACKLIGHT_ON | User can configure the default<br>state of the keypad Backlight<br>to ON/OFF using this<br>variable. |

| Donte Software | Software Guide Document | Rev No.            | 2.4          |
|----------------|-------------------------|--------------------|--------------|
| Dept: Software | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |

During runtime the user can read and modify the keypad backlight by reading and writing to the below DB variables.

| Field ID             | Data<br>Type | Permission | Size | Description | Comments                                                |
|----------------------|--------------|------------|------|-------------|---------------------------------------------------------|
| KEYPAD_BACKL<br>IGHT | DBu8         | READ/WRITE | 1    | ON/OFF      | This field is used to turn ON/OFF the Keypad Backlight. |

The sample code for set/get the Backlight using Key#1 is as below:

```
if (KEY1_SHORT_PRESS == val)
{
    state = KEY_BACKLIGHT_ON;
    Set_DL(KEYPAD_BACKLIGHT , &state);
}
/* Get the backlight state */
Get_DL(KEYPAD_BACKLIGHT, &state);
```

#### 7.1.3 Keypad Time Out Configuration

The AI430 SDK user can configure the timeout value of keypress to differentiate between short press and long press. Short Press can be configured in the range (>10ms && <255ms). If the key is pressed longer than the short press timeout it would be considered as long press. This default configuration can be done in the AI430\_config.h. Please see section 6.1.7 for sample configuration.

| Sr.<br>No | Variables           | Options                                                           | Default<br>State | Description                                                                                               |
|-----------|---------------------|-------------------------------------------------------------------|------------------|-----------------------------------------------------------------------------------------------------------|
| 1         | SHORT_PRESS_TIMEOUT | Short Press ( > 10 && < 255)<br>Long press ( > short press time ) | 10               | The user can configure the timeout value of keypress to differentiate between short press and long press. |

# 7.1.4 Keypad task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the keypad module in the configuration file. Please see section 6.1.7 for sample configuration.

| Donte Software | Software Guide Document | Rev No.            | 2.4          |
|----------------|-------------------------|--------------------|--------------|
| Dept: Software | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |

| Sr.<br>No | Variables               | Options                                                                                                                                   | Default<br>State | Description                                                                    |
|-----------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------|
| 1         | PS_KEYPAD_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle   | User can select any one of the priorities based on the application requirement |

## 7.1.5 Keypad Keys Enable/Disable

The AI430 SDK supports four keys and the user can enable/disable each of the keys using the default configuration file.

| Sr.<br>No | Variables            | Options                 | Default<br>State | Description                                                                                                                                                                |
|-----------|----------------------|-------------------------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | CONF_KEYPAD_01_STATE | PS_ENABLE<br>PS DISABLE | PS_ENABLE        | <ul> <li>PS_ENABLE: Enable the HW Key01<br/>in the Keypad SDK platform service</li> <li>PS_DISABLE: Disable the HW Key01<br/>in the Keypad SDK platform service</li> </ul> |
| 2         | CONF_KEYPAD_02_STATE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | <ul> <li>PS_ENABLE: Enable the HW Key02<br/>in the Keypad SDK platform service</li> <li>PS_DISABLE: Disable the HW Key02<br/>in the Keypad SDK platform service</li> </ul> |
| 3         | CONF_KEYPAD_03_STATE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | <ul> <li>PS_ENABLE: Enable the HW Key03<br/>in the Keypad SDK platform service</li> <li>PS_DISABLE: Disable the HW Key03<br/>in the Keypad SDK platform service</li> </ul> |
| 4         | CONF_KEYPAD_04_STATE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | <ul> <li>PS_ENABLE: Enable the HW Key04 in the Keypad SDK platform service</li> <li>PS_DISABLE: Disable the HW Key04 in the Keypad SDK platform service</li> </ul>         |

# 7.1.6 Keypad Keys read status

The AI430 SDK user can then read the Key status variables to know if the keys are active or inactive. This DB entry has to be read first for receiving the keypress event. If the

| Donte Software | Software Guide Document | Rev No.            | 2.4          |
|----------------|-------------------------|--------------------|--------------|
| Dept: Software | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |

# KEY\_STATUS\_01 is KP\_ACTIVE then the USER has to read the KEY\_PRESS\_01 DB variable to check the state of the key press.

| Field ID      | Data<br>Type | Permission | Size | Description           | Comments                                              |
|---------------|--------------|------------|------|-----------------------|-------------------------------------------------------|
| KEY_STATUS_01 | DBu8         | READ       | 1    | KP_ACTIVE/KP_INACTIVE | This field is used to Read the status of the Key#1.   |
| KEY_STATUS_02 | DBu8         | READ       | 1    | KP_ACTIVE/KP_INACTIVE | This field is used to Read<br>the status of the Key#2 |
| KEY_STATUS_03 | DBu8         | READ       | 1    | KP_ACTIVE/KP_INACTIVE | This field is used to Read<br>the status of the Key3  |
| KEY_STATUS_04 | DBu8         | READ       | 1    | KP_ACTIVE/KP_INACTIVE | This field is used to Read<br>the status of the Key#4 |

The user can read the key state (short press/ long press / inactive) by continuously monitoring the below DB variables. Once the USER gets any one of the Keypress event (SHORT\_PRESS/LONG\_PRESS), the USER has to ACK the key press (KEY\_PRESS\_01) with the value 1.

| KEY_PRESS_01 | DBu8 | READ/WRITE | 1 | INACTIVE/SHORT_PRESS/LONG_PRESS | This field detects<br>the type of<br>KeyPress for<br>Key#1. |
|--------------|------|------------|---|---------------------------------|-------------------------------------------------------------|
| KEY_PRESS_02 | DBu8 | READ/WRITE | 1 | INACTIVE/SHORT_PRESS/LONG_PRESS | This field detects<br>the type of<br>KeyPress for<br>Key#2. |
| KEY_PRESS_03 | DBu8 | READ/WRITE | 1 | INACTIVE/SHORT_PRESS/LONG_PRESS | This field detects<br>the type of<br>KeyPress for<br>Key#3. |
| KEY_PRESS_04 | DBu8 | READ/WRITE | 1 | INACTIVE/SHORT_PRESS/LONG_PRESS | This field detects<br>the type of<br>KeyPress for<br>Key#4. |

Below is a code snippet for the keypress read and acknowledge usecase.

```
#if(CONF_KEYPAD_01_STATE == PS_ENABLE)
    /* Read the Key Status from the DB */
    res = Get_DL(KEY_STATUS_01, &key_status);
```

```
/* Proceed only if the Key # 1 is active */
if (KEY INACTIVE != key status)
{
      res = Get_DL(KEY_PRESS_01, &key_status);
      if (SHORT_PRESSED == key_status)
      {
             key status = 1;
             /* ACK the Keypress */
             res = Set_DL(KEY_PRESS_01, &key_status);
                                                           }
      else
      if (LONG PRESSED == key status)
      {
             key_status = 1;
             /* ACK the Keypress */
             res = Set_DL(KEY_PRESS_01, &key_status);
             modelListener->keyUpdate(KEY1 LONG PRESS);
      }
}
```

```
#endif //KEYPAD_01
```

#### 7.1.7 Keypad sample Configuration

```
*
*
                 Keypad Module Configuration
/*!
* Keypad Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK SERVICE KEYPAD
                                       PS ENABLE
#if (SDK_SERVICE_KEYPAD == PS_ENABLE)
/*!
* Keypad Task Priority
* osPriorityNone
                  = 0,
                  = 1,
* osPriorityIdle
                  = 8,
* osPriorityLow
* osPriorityLow1
                   = 8+1,
         ر ر
                                   ر ر
*
         ر ر
                                   ر ر
* osPriorityISR
                   = 56,
* osPriorityError
                  = -1,
* osPriorityReserved
                  = 0x7FFFFFFF
*/
#define PS_KPD_TASK_PRIORITY
                                            osPriorityIdle
```

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                |                         | Date:   | Oct 31, 2022 |

```
/*!
 * MACRO Supported
 *
 * Keypad backlight configuration state
 * 1: KEY_BACKLIGHT_ON /
 * 0: KEY_BACKLIGHT_OFF
*/
#define KEYPAD_BACKLIGHT_CFG_STATE
                                                            KEY_BACKLIGHT_ON
/*!
* SHORT Press timeout (Millisecond)
*/
#define SHORT_PRESS_TIMEOUT
                                    10
/*!
* MACOR Supported
 *
* Keypad configuration state
* 1: PS_ENABLE /
 * 0: PS_DISABLE
*/
#define CONF_KEYPAD_01_STATE
                                                      PS_ENABLE
#define CONF KEYPAD 02 STATE
                                                      PS ENABLE
#define CONF_KEYPAD_03_STATE
                                                      PS ENABLE
#define CONF_KEYPAD_04_STATE
                                                      PS_ENABLE
#endif //SDK_SERVICE_KEYPAD
```

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

#### 7.2 Digital Output Module

The User would be able to use the below functionalities of the digital output module via the DB variables and configuration file.

#### 7.2.1 Digital Output module Enable/Disable

The SDK provides the with the ability to enable/disable the Digital Output functionality by modifying the default configuration file. Please see section 6.2.5 for sample configuration.

| Sr.<br>No | Variables                  | Options                 | Default<br>State | Description                                                                                                                        |
|-----------|----------------------------|-------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_DIGITAL_OUTPUT | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | PS_ENABLE:-<br>Enables the Digital Output module in the<br>SDK<br>PS_DISABLE:-<br>Disables the Digital Output module in the<br>SDK |

#### 7.2.2 Digital Output Configuration

The AI430 SDK supports default configuration of the digital output status and this can be done by modifying the below parameter in the configuration file. Please see section 6.2.5 for sample Configuration.

| Sr.<br>No | Variables              | Options                                                                               | Default State              | Description                                                                                                                                                                                                                                                                    |
|-----------|------------------------|---------------------------------------------------------------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | DIGITAL_OUTPU<br>T_CFG | CONF_OPEN_D<br>RIVE_DRIVER/<br>CONF_LOW_SI<br>DE_DRIVER/<br>CONF_HIGH_SI<br>DE_DRIVER | CONF_OPEN_D<br>RIVE_DRIVER | User can select the Digital output<br>configuration as open drive driver<br>when the digital output status is OFF<br>User can select the Digital output as<br>configuration as low side driver.<br>User can select the Digital output as<br>configuration as high side driver. |

The user can do the same configuration during the runtime via the DB variables and configuration file as shown below,

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

| Field ID              | Data<br>Type | Permission | Size | Description                                          | Comments                                                                                                                                                                                                                                      |
|-----------------------|--------------|------------|------|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DIGITAL_OUTPUT_01_CFG | DBu8         | READ/WRITE | 1    | OPEN_DRIVE/<br>HIGH_SIDE_DRIVER /<br>LOW_SIDE_DRIVER | This field is used to<br>configure the digital<br>output as high side, low<br>side or open drive. The<br>field is also used to<br>enable/ disable the<br>Digital Output.<br>The status of the field<br>can also be read back<br>once enabled. |

Below is the sample code for accessing the Digital output configuration DB variables.

```
/* Read the Digital Output configuration */
Get_DL(DIGITAL_OUTPUT_01_CFG, &state);
if(state == CONF_LOW_SIDE_DRIVER)
{
    state = CONF_HIGH_SIDE_DRIVER;
    /* Set the High side Digital Output */
    Set_DL(DIGITAL_OUTPUT_01_CFG, &state);
}
Get_DL(DIGITAL_OUTPUT_01_CFG, &state);
if(state == CONF_HIGH_SIDE_DRIVER)
{
    state = CONF_LOW_SIDE_DRIVER;
    /* Set the Low side Digital Output */
    Set_DL(DIGITAL_OUTPUT_01_CFG, &state);
}
```

# 7.2.3 Digital Output ON/OFF

The AI430 SDK user can turn ON / OFF the digital output during runtime. To do so he can use the below DB variables,

| Field ID                | Data<br>Type | Permission | Size | Description                                                      | Comments                                                                                                                                                         |
|-------------------------|--------------|------------|------|------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| DIGITAL_OUTPUT_01_STATE | DBu8         | READ/WRITE | 1    | CONF_DIGIT<br>AL_OUTPUT<br>_ON/CONF_D<br>_IGITAL_OUT<br>_PUT_OFF | This field is used to turn ON<br>or OFF the digital input.<br>The status of the field can<br>also be read back once to get<br>the current status of the<br>pins. |

Below is the sample code for turning ON/OFF the Digital output DB variable.

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

state = CONF\_DIGITAL\_OUTPUT\_ON;
/\* Set the open drive Digital Output \*/
Set\_DL(DIGITAL\_OUTPUT\_01\_STATE, &state);
state = CONF\_DIGITAL\_OUTPUT\_OFF;
/\* Set the open drive Digital Output \*/
Set\_DL(DIGITAL\_OUTPUT\_01\_STATE, &state);

#### 7.2.4 Digital Output Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.2.5 for sample configuration.

| Sr.<br>No | Variables           | Options                           | Default State | Description                                                                                                                                                  |
|-----------|---------------------|-----------------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_DIO_TASK_TIMEOUT | MIN VALUE : 50<br>MAX VALUE : 500 | 100(ms)       | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the values<br>in the Database. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### 7.2.5 Digital Output task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the digital output module in the configuration file. Please see section 6.2.5 for sample configuration.

| Sr.<br>No | Variables            | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_DIO_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

#### 7.2.6 Digital Output Sample Configuration

```
*
                 Digital Output Module Configuration
*
*
/*!
* DIO Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK_SERVICE_DIGITAL_OUTPUT
                                  PS_ENABLE
#if (SDK_SERVICE_DIGITAL_OUTPUT == PS_ENABLE)
/*!
* DIO Task <u>Periodicity</u>
                   100ms
*/
#define PS_DIO_TASK_TIMEOUT
                                        100
/*!
* DIO Task Priority
* osPriorityNone
                   = 0,
                   = 1,
* osPriorityIdle
* osPriorityLow
                   = 8,
* osPriorityLow1
                   = 8+1,
     ر ر
                                   ر ر
         ر ر
                                   ر ر
* osPriorityISR
                    = 56,
```

| Donte Software                  | Software Guide Document                                | Rev No. | 2.4                |
|---------------------------------|--------------------------------------------------------|---------|--------------------|
| Dept: Software                  | Software Guide Document                                | Date:   | Oct 31, 2022       |
|                                 |                                                        |         |                    |
|                                 |                                                        |         |                    |
| <pre>* osPriorityError</pre>    | = -1,                                                  |         |                    |
| <pre>* osPriorityReserv</pre>   | ed = 0x7FFFFFF                                         |         |                    |
| */<br>#define PS DIO TASK       | PRTORTTY                                               | osPr    | iorityIdle         |
|                                 |                                                        | 05111   |                    |
| /*!                             |                                                        |         |                    |
| * Select the DIGIN              | AL_OUTPUT_CFG 00 : CONF_LOW_SIDE<br>01 : CONF HIGH SID |         |                    |
| *                               | 02 : CONF_OPEN_DRI                                     |         |                    |
| */                              |                                                        | CONF    |                    |
| <pre>#define DIGITAL_OUT</pre>  | FUI_CFG                                                | CONF_   | _OPEN_DRIVE_DRIVER |
| <pre>#endif //SDK_SERVICE</pre> | _DIGITAL_OUTPUT                                        |         |                    |

# 7.3 Configurable Inputs Module

The User would be able to use the below functionalities of the keypad module via the DB variables and configuration file.

#### 7.3.1 Configurable Inputs module Enable/Disable

The SDK provides the user the ability to enable/disable the configurable functionality by modifying the default configuration file. Please see section 6.3.6 for sample configuration.

| Sr.<br>No | Variables                 | Options                 | Default State | Description                                                                                                                                |
|-----------|---------------------------|-------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_CFG<br>_INPUT | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the Configurable input module in<br>the SDK<br>PS_DISABLE:-<br>Disables the configurable input module in<br>the SDK |

#### 7.3.2 Configurable Inputs task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the configurable inputs module in the configuration file. Please see section 6.3.6 for sample configuration.

|  | Sr.<br>No | Variables | Options | Default State | Description |
|--|-----------|-----------|---------|---------------|-------------|
|--|-----------|-----------|---------|---------------|-------------|

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| 1 | PS_CFG_INPUT_TAS<br>K_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |
|---|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
|---|--------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|

# 7.3.3 Configurable Inputs Task Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware for the configured inputs and update it in the DB so that when the user reads the DB, he will receive the latest updated data. This default configuration can be done in the AI430\_config.h. Please see section 6.3.6 for sample configuration.

| Sr.<br>No | Variables                 | Options                           | Defau<br>lt<br>State | Description                                                                                                                                                             |
|-----------|---------------------------|-----------------------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_CFG_INPUT_TASK_TIMEOUT | MIN VALUE : 50<br>MAX VALUE : 500 | 100                  | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>configured inputs in the Database. |

#### 7.3.4 Configurable Inputs – Configure the number of samples

The AI430 SDK user can configure the number of samples to be considered for the average calculation of the readings from the hardware before it is updated to the database. This would improve the accuracy of the data updated in the DB. This default configuration can be done in the AI430\_config.h. Please see section 6.3.6 for sample configuration.

| Sr.No | Variables                  | Options                        | Default<br>Value | Description                                                                                                             |
|-------|----------------------------|--------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------|
| 1     | CONF_INPUT_01_NUMB_SAMPLES | MIN VALUE: 1<br>MAX VALUE: 255 | 1                | User can set the number of<br>sample values to be considered<br>for the average calculation for<br>configurable input 1 |
| 2     | CONF_INPUT_02_NUMB_SAMPLES | MIN VALUE: 1<br>MAX VALUE: 255 | 1                | User can set the number of sample values to be considered for the average calculation for configurable input 2          |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| 3 | CONF_INPUT_03_NUMB_SAMPLES | MIN VALUE: 1<br>MAX VALUE: 255 | 1 | User can set the number of sample values to be considered for the average calculation for configurable input 3          |
|---|----------------------------|--------------------------------|---|-------------------------------------------------------------------------------------------------------------------------|
| 4 | CONF_INPUT_04_NUMB_SAMPLES | MIN VALUE: 1<br>MAX VALUE: 255 | 1 | User can set the number of<br>sample values to be considered<br>for the average calculation for<br>configurable input 4 |
| 5 | CONF_INPUT_05_NUMB_SAMPLES | MIN VALUE: 1<br>MAX VALUE: 255 | 1 | User can set the number of sample values to be considered for the average calculation for configurable input 5          |
| 6 | CONF_INPUT_06_NUMB_SAMPLES | MIN VALUE: 1<br>MAX VALUE: 255 | 1 | User can set the number of sample values to be considered for the average calculation for configurable input 6          |

The user can dynamically set/get the number of samples to be considered for the average calculation for configurable input during the run time. To do so he can use the below DB variables.

| Field ID                  | Data<br>Type | Permi<br>ssion | Size | Opti       | ions | Description                                                                                                                             |
|---------------------------|--------------|----------------|------|------------|------|-----------------------------------------------------------------------------------------------------------------------------------------|
| CFG_INPUT_01_NUMB_SAMPLES | DBu8         | READ/<br>WRITE | 1    | 1<br>range | -255 | This field is used to set number of samples to get<br>an<br>average value. The field is also used to read the<br>number of samples set. |
| CFG_INPUT_02_NUMB_SAMPLES | DBu8         | READ/<br>WRITE | 1    | 1<br>range | -255 | This field is used to set number of samples to get<br>an average value. The field is also used to read the<br>number of samples set.    |
| CFG_INPUT_03_NUMB_SAMPLES | DBu8         | READ/<br>WRITE | 1    | 1<br>range | -255 | This field is use to set number of samples to get an<br>average value. The field is also used to read the<br>number of samples set.     |
| CFG_INPUT_04_NUMB_SAMPLES | DBu8         | READ/<br>WRITE | 1    | 1<br>range | -255 | This field is use to set number of samples to get an<br>average value. The field is also used to read the<br>number of samples set.     |
| CFG_INPUT_05_NUMB_SAMPLES | DBu8         | READ/<br>WRITE | 1    | 1<br>range | -255 | This field is use to set number of samples to get an<br>average value. The field is also used to read the<br>number of samples set.     |
| CFG_INPUT_06_NUMB_SAMPLES | DBu8         | READ/<br>WRITE | 1    | 1<br>range | -255 | This field is use to set number of samples to get an<br>average value. The field is also used to read the<br>number of samples set.     |

| Dents Celterra | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

The below code snippet shows how the sample configuration can be altered from the application code,

```
if(update_sample)
{
    int num_sample = 10;
    /* Set the sample count to 10 for configurable input 1 */
    res = DL_Set(CFG_INPUT_01_NUMB_SAMPLES,&num_sample);
}
```

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### 7.3.5 Configurable Inputs configuration

The AI430 SDK user can configure the 6 available configurable inputs as supported by the platform. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.3.6 for sample configuration.

| Sr.No | Variables          | Default Values                                                                                                                              | Default State       | Description                                                                                                                                       |
|-------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | CONF_INPUT_TYPE_01 | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V      | CI_DIGITAL_STB      | User can configure the<br>configurable input type 1<br>for input voltage, input<br>frequency, input<br>resistance, Digital STB<br>and Digital STG |
| 2     | CONF_INPUT_TYPE_02 | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V<br>, | CI_DIGITAL_STG      | User can configure the<br>configurable input type 1<br>for input voltage, input<br>frequency, input<br>resistance, Digital STB<br>and Digital STG |
| 3     | CONF_INPUT_TYPE_03 | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V<br>, | CI_INPUT_RESISTANCE | User can configure the<br>configurable input type 1<br>for input voltage, input<br>frequency, input<br>resistance, Digital STB<br>and Digital STG |
| 4     | CONF_INPUT_TYPE_04 | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V<br>, | CI_INPUT_RESISTANCE | User can configure the<br>configurable input type 1<br>for input voltage, input<br>frequency, input<br>resistance, Digital STB<br>and Digital STG |
| 5     | CONF_INPUT_TYPE_05 | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V<br>, | CI_INPUT_RESISTANCE | User can configure the<br>configurable input type 1<br>for input voltage, input<br>frequency, input<br>resistance, Digital STB<br>and Digital STG |
| 6     | CONF_INPUT_TYPE_06 | CI_INPUT_VOLTAGE_LOW_6V<br>CI_INPUT_CURRENT                                                                                                 | CI_INPUT_CURRENT    | User can configure the<br>input type 6 for input<br>current and input voltage                                                                     |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

The user also has the ability to run time configure the 6 available configurable inputs as needed per requirement supported by the platform. To do so he can use the below DB variables.

| Field ID          | Data<br>Type | Permissi<br>on | Size | Description                                                                                                                                              | Comments                                                                                                                                                                                                 |
|-------------------|--------------|----------------|------|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CFG_INPUT_01_TYPE | DBu8         | READ/<br>WRITE | 1    | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V,<br>CI_INPUT_OFF, | This field is used Configure the<br>input to any one of the types<br>suggested. The field is also used<br>to turn off the input.<br>The status of the CFG_Input#01<br>type can be read using this field. |
| CFG_INPUT_02_TYPE | DBu8         | READ/<br>WRITE | 1    | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V,<br>CI_INPUT_OFF, | This field is used Configure the<br>input to any one of the types<br>suggested. The field is also used<br>to turn off the input.<br>The status of the CFG_Input#02<br>type can be read using this field. |
| CFG_INPUT_03_TYPE | DBu8         | READ/<br>WRITE | 1    | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V,<br>CI_INPUT_OFF, | This field is used Configure the<br>input to any one of the types<br>suggested. The field is also used<br>to turn off the input.<br>The status of the CFG_Input#03<br>type can be read using this field. |
| CFG_INPUT_04_TYPE | DBu8         | READ/<br>WRITE | 1    | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V,<br>CI_INPUT_OFF, | This field is used Configure the<br>input to any one of the types<br>suggested. The field is also used<br>to turn off the input.<br>The status of the CFG_Input#04<br>type can be read using this field. |
| CFG_INPUT_05_TYPE | DBu8         | READ/<br>WRITE | 1    | CI_INPUT_FREQUENCY,<br>CI_INPUT_RESISTANCE,<br>CI_DIGITAL_STG,<br>CI_DIGITAL_STB,<br>CI_INPUT_VOLTAGE_HIGH,<br>CI_INPUT_VOLTAGE_LOW_6V,<br>CI_INPUT_OFF, | This field is used Configure the<br>input to any one of the types<br>suggested. The field is also used<br>to turn off the input.<br>The status of the CFG_Input#05<br>type can be read using this field. |
| CFG_INPUT_06_TYPE | DBu8         | READ/<br>WRITE | 1    | CI_INPUT_CURRENT<br>CI_INPUT_VOLTAGE_LOW_6V,<br>CI_INPUT_OFF,                                                                                            | This field is used Configure the<br>input to any one of the types<br>suggested. The field is also used<br>to turn off the input.<br>The status of the CFG_Input#06<br>type can be read using this field. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

The below code snippet shows how the Configurable inputs type can be configured during the run time.

```
/* Read the current configuration for Configurable input 1 */
Get_DL(CFG_INPUT_01_TYPE , &input1_type);
/* If it is currently configured as frequency , change it to resistance */
if(CI_INPUT_FREQUENCY == input1_type)
{
     input1_type = CI_INPUT_RESISTANCE;
     Set_DL(CFG_INPUT_01_TYPE , &input1_type);
}
```

Once the user configures the various configurable inputs the platform service will read the data from the hardware every time the task time out occurs and update the below DB variables. The user can then access the same by using the DL\_get/DL\_set API's.

For example if he has configured the Configurable input 1 as CI\_INPUT\_VOLTAGE\_HIGH then he will have to read the CFG\_INPUT\_01\_VOLTAGE\_32V DB entry to read the voltage value in milli volts.

| Field ID                        | Data<br>Type | Permission | Size | Options             | Description                                                                                                                        |
|---------------------------------|--------------|------------|------|---------------------|------------------------------------------------------------------------------------------------------------------------------------|
| CFG_INPUT_01_FRE<br>QUENCY      | DBu32        | READ       | 4    | 10Hz-20000Hz range  | This field is used to read the frequency of CFG_Input#01. The frequency is read in Hertz.                                          |
| CFG_INPUT_01_VO<br>LTAGE_32V    | DBu16        | READ       | 2    | 0-32000 range       | This field is used to read the high voltage of CFG_Input#01. The voltage is read in mili-volts                                     |
| CFG_INPUT_01_VO<br>LTAGE_LOW_6V | DBu16        | READ       | 2    | 0-6V                | This field is used to read the low voltage<br>of CFG_Input#01. The voltage is read in<br>Volts                                     |
| CFG_INPUT_01_RES<br>ISTANCE     | DBu16        | READ       | 2    | 10hm – 10Kohm range | This field is used to read the Resistance<br>of CFG_Input#01. Resistance is read in<br>Ohms                                        |
| CFG_INPUT_01_DIG<br>ITAL_STG    | DBu8         | READ       | 1    | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#01. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_01_DIG<br>ITAL_STB    | DBu8         | READ       | 1    | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#01. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_02_FRE<br>QUENCY      | DBu32        | READ       | 4    | 10Hz-20000Hz range  | This field is used to read the frequency of CFG_Input#02. The frequency is read in mili-Hertz.                                     |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

|                                 |       | 1    |   |                     |                                                                                                                                    |
|---------------------------------|-------|------|---|---------------------|------------------------------------------------------------------------------------------------------------------------------------|
| CFG_INPUT_02_VO<br>LTAGE_32V    | DBu16 | READ | 2 | 0-32000 range       | This field is used to read the voltage of CFG_Input#02. The voltage is read in mili-volts                                          |
| CFG_INPUT_02_VO<br>LTAGE_LOW_6V | DBu16 | READ | 2 | 0-6V                | This field is used to read the low voltage<br>of CFG_Input#02. The voltage is read in<br>Volts                                     |
| CFG_INPUT_02_RES<br>ISTANCE     | DBu16 | READ | 2 | 10hm – 10KOhm range | This field is used to read the Resistance<br>of CFG_Input#02. Resistance is read in<br>Ohms                                        |
| CFG_INPUT_02_DIG<br>ITAL_STG    | DBu8  | READ | 1 | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#02. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_02_DIG<br>ITAL_STB    | DBu8  | READ | 1 | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#02. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_03_FRE<br>QUENCY      | DBu32 | READ | 4 | 0-20000 range       | This field is used to read the frequency of CFG_Input#03. The frequency is read in mili-Hertz.                                     |
| CFG_INPUT_03_VO<br>LTAGE_32V    | DBu16 | READ | 2 | 0-32000 range       | This field is used to read the voltage of CFG_Input#03. The voltage is read in mili-Volts                                          |
| CFG_INPUT_03_VO<br>LTAGE_LOW_6V | DBu16 | READ | 2 | 0-6V                | This field is used to read the low voltage<br>of CFG_Input#03 The voltage is read in<br>Volts                                      |
| CFG_INPUT_03_RES<br>ISTANCE     | DBu16 | READ | 2 | 10hm – 10KOhm range | This field is used to read the Resistance<br>of CFG_Input#03. Resistance is read in<br>ohms                                        |
| CFG_INPUT_03_DIG<br>ITAL_STG    | DBu8  | READ | 1 | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#03. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_03_DIG<br>ITAL_STB    | DBu8  | READ | 1 | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#03. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_04_FRE<br>QUENCY      | DBu32 | READ | 4 | 0-20000 range       | This filed is used to read the frequency of CFG_Input#04. The frequency is read in mili-Hertz.                                     |
| CFG_INPUT_04_VO<br>LTAGE_32V    | DBu16 | READ | 2 | 0-32000 range       | This field is used to read the voltage of CFG_Input#04. The voltage is read in mili-volts                                          |
| CFG_INPUT_04_VO<br>LTAGE_LOW_6V | DBu16 | READ | 2 | 0-6V                | This field is used to read the low voltage<br>of CFG_Input#04. The voltage is read in<br>Volts                                     |
| CFG_INPUT_04_RES<br>ISTANCE     | DBu16 | READ | 2 | 10hm – 10Kohm range | This filed is used to read the Resistance<br>of CFG_Input#04. Resistance is read in<br>Ohms                                        |
| CFG_INPUT_04_DIG<br>ITAL_STG    | DBu8  | READ | 1 | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#04. If TRUE                                                     |

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| Rev No. | 2.4          |  |  |
|---------|--------------|--|--|
| Date:   | Oct 31, 2022 |  |  |

|                                 |       |      |   |                     | = digital active and FALSE = digital                                                                                               |
|---------------------------------|-------|------|---|---------------------|------------------------------------------------------------------------------------------------------------------------------------|
|                                 |       |      |   |                     | inactive                                                                                                                           |
| CFG_INPUT_04_DIG<br>ITAL_STB    | DBu8  | READ | 1 | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#04. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_05_FRE<br>QUENCY      | DBu32 | READ | 4 | 0-20000 range       | This filed is used to read the frequency of CFG_Input#05. The frequency is read in mili-Hertz.                                     |
| CFG_INPUT_05_VO<br>LTAGE_32V    | DBu16 | READ | 2 | 0-32000 range       | This field is used to read the voltage of CFG_Input#05. The voltage is read in mili-volts                                          |
| CFG_INPUT_05_VO<br>LTAGE_LOW_6V | DBu16 | READ | 2 | 0-6V                | This field is used to read the low voltage<br>of CFG_Input#05. The voltage is read in<br>Volts                                     |
| CFG_INPUT_05_RES<br>ISTANCE     | DBu16 | READ | 2 | 10hm – 10Kohm range | This filed is used to read the Resistance<br>of CFG_Input#05. Resistance is read in<br>Ohms                                        |
| CFG_INPUT_05_DIG<br>ITAL_STG    | DBu8  | READ | 1 | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#05. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_05_DIG<br>ITAL_STB    | DBu8  | READ | 1 | TRUE / FALSE        | This field is used to read the Digital<br>Input level of CFG_Input#05. If TRUE<br>= digital active and FALSE = digital<br>inactive |
| CFG_INPUT_06_CU<br>RRENT        | DBu32 | READ | 4 | 0-20000 range       | This filed is used to read the current of CFG_Input#06. The current is read in mili-amps                                           |
| CFG_INPUT_02_VO<br>LTAGE_LOW_6V | DBu16 | READ | 2 | 0-6V                | This field is used to read the low voltage<br>of CFG_Input#01. The voltage is read in<br>Volts                                     |

The below code sample shows the configuration values read fron CI1 during runtime, **if**(*CI\_INPUT\_FREQUENCY* == input1\_type)

```
{
    val = 0;
    Get_DL(CFG_INPUT_01_FREQUENCY , (uint8_t *)&val);
}
else
if(CI_INPUT_VOLTAGE_HIGH == input1_type)
{
    val = 0;
    Get_DL(CFG_INPUT_01_VOLTAGE_32V , (uint8_t *)&val);
}
else
if(CI_INPUT_VOLTAGE_LOW_6V == input1_type)
{
    val = 0;
}
```

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

```
Get_DL(CFG_INPUT_01_VOLTAGE_LOW_6V , (uint8_t *)&val);
}
else
if(CI_INPUT_RESISTANCE == input1_type)
{
      val = 0;
      Get_DL(CFG_INPUT_01_RESISTANCE , (uint8_t *)&val);
}
else
if(CI DIGITAL STG == input1 type)
{
      val = 0:
      Get_DL(CFG_INPUT_01_DIGITAL_STG , (uint8_t *)&val);
}
else
if(CI DIGITAL STB == input1 type)
{
      val = 0;
      Get DL(CFG INPUT 01 DIGITAL STB , (uint8 t *)&val);
}
```

#### 7.3.6 Configurable Inputs Default Configuration

```
/**
                      *******
*
 *
                  Configurable Input Module Configuration
 *
    ****
/*!
* Config input Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK SERVICE CFG INPUT
                                              PS ENABLE
#if (SDK_SERVICE_CFG_INPUT == PS_ENABLE)
/*!
* Config input Task Periodicity
                             100ms
*/
#define PS_CFG_INPUT_TASK_TIMEOUT
                                         100
/*!
* CFG Input Task Priority
* osPriorityNone
               = 0,
                   = 1,
* osPriorityIdle
                   = 8,
* osPriorityLow
                    = 8+1,
* osPriorityLow1
```

| Dept: Software                                     | Software Guide Doo | cument | Rev No.     | 2.4             |
|----------------------------------------------------|--------------------|--------|-------------|-----------------|
|                                                    |                    |        | Date:       | Oct 31, 2022    |
|                                                    |                    |        |             |                 |
| د د                                                |                    | ر ر    |             |                 |
| * ,,<br>* osPriorityISR                            | = 56,              | د د    |             |                 |
| * osPriorityError                                  |                    |        |             |                 |
| <pre>* osPriorityReserv</pre>                      | ed = 0x7FFFFFFF    |        |             |                 |
| */                                                 |                    |        |             |                 |
| <pre>#define PS_CFG_INPU</pre>                     | T_TASK_PRIORITY    |        | osPriorityI | dle             |
| <pre>#define CONF_INPUT_</pre>                     | TVDE 01            |        | ст п        | IGITAL STB      |
| #define CONF INPUT                                 |                    |        | _           | IGITAL STG      |
| <pre>#define CONF_INPUT_</pre>                     | —                  |        |             | PUT_RESISTANCE  |
| <pre>#define CONF_INPUT_</pre>                     |                    |        | —           | IPUT_RESISTANCE |
| #define CONF_INPUT_                                |                    |        |             | IPUT_RESISTANCE |
| <pre>#define CONF_INPUT_</pre>                     | 1 YPE_06           |        |             | NPUT_CURRENT    |
| #define CONF INPUT                                 | 01 NUMB SAMPLES    |        | 1           |                 |
| <pre>#define CONF_INPUT_</pre>                     | 02_NUMB_SAMPLES    |        | 1           |                 |
| <pre>#define CONF_INPUT_</pre>                     |                    |        | 1           |                 |
| #define CONF_INPUT_                                |                    |        | 1           |                 |
| <pre>#define CONF_INPUT_ #define CONF_INPUT_</pre> |                    |        | 1<br>1      |                 |
| THE CONT_INPUT_                                    | OU_NUND_JANF LLJ   |        | 1           |                 |
| <pre>#endif //SDK_SERVICH</pre>                    | CFG_INPUT          |        |             |                 |

#endif //SDK\_SERVICE\_CFG\_INPUT

# 7.4 Light Sensor module

The User would be able to use the below functionalities of the light sensor module via the DB variables and configuration file.

# 7.4.1 Light Sensor Enable/Disable

The SDK provides the user the ability to enable/disable the Light Sensor functionality by modifying the default configuration file. Please see section 6.4.6 for sample configuration.

| Sr.<br>No | Variables                | Options                 | Default<br>State | Description                                                                                                                    |
|-----------|--------------------------|-------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_LIGHT_SENSOR | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | PS_ENABLE:-<br>Enables the light sensor module in the<br>SDK<br>PS_DISABLE:-<br>Disables the light sensor module in the<br>SDK |

# 7.4.2 Light Sensor Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.2.5 for sample configuration.

| Sr.<br>No | Variables          | Options                                 | Default State | Description                                                                                                                                                             |
|-----------|--------------------|-----------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_LS_TASK_TIMEOUT | MIN VALUE :<br>50<br>MAX VALUE :<br>500 | 100           | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>configured inputs in the Database. |

#### 7.4.3 Light Sensor task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.4.6 for sample configuration.

| Sr.<br>No | Variables           | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_LS_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

#### 7.4.4 Light Sensor Conversion Time

The AI430 SDK allows the user to modify the conversion time for the light sensor. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.4.6 for sample configuration.

| Sr.<br>No | Variables                             | Options                                           | Default State              | Description                                                                                   |
|-----------|---------------------------------------|---------------------------------------------------|----------------------------|-----------------------------------------------------------------------------------------------|
| 1         | CONF_LIGHT_SENSOR_<br>CONVERSION_TIME | LS_CONVERSION_TIME_100/<br>LS_CONVERSION_TIME_800 | LS_CONVERSION<br>_TIME_100 | User can set the conversion<br>time as 100ms<br>User can set the conversion<br>time as 800 ms |

During runtime the user can read and modify the light sensor conversion time as 100ms/800ms by reading and writing to the below DB variables.

| Dents Celture  | Software Cuide Decument      | Rev No. | 2.4          |
|----------------|------------------------------|---------|--------------|
| Dept: Software | ware Software Guide Document | Date:   | Oct 31, 2022 |

| Field ID                             | Data<br>Type | Permission | Size | Description | Comments                                                               |
|--------------------------------------|--------------|------------|------|-------------|------------------------------------------------------------------------|
| LIGHT_SENSOR_<br>CONVERSION_TI<br>ME | DBu8         | READ/WRITE | 1    | 100MS/800MS | This field is used to read and write the Light sensor conversion time. |

Below code snippet shows how the light sensor conversion time can be read/written into the DB.

/\* Validate the Light Sensor Conversion time \*/

```
case 1:
    state = LS_CONVERSION_TIME_100;
    /* Set the Light Sensor conversion time */
    Set_DL(LIGHT_SENSOR_CONVERSION_TIME, &state);
    break;
case 2:
    state = LS_CONVERSION_TIME_800;
    /* Set the Light Sensor conversion time */
    Set_DL(LIGHT_SENSOR_CONVERSION_TIME, &state);
    break;
/* Get the Light Sensor conversion time */
```

Get\_DL(LIGHT\_SENSOR\_CONVERSION\_TIME, &state);

#### 7.4.5 Light Sensor Conversion Mode

The AI430 SDK allows the user to modify the conversion mode for the light sensor based on which the light sensor will continuously fetch the data from the sensor and update the DB or do it just one time. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.4.6 for sample configuration.

| Sr.<br>No | Variables                             | Options                                                             | Default State               | Description                                                                                                                                                                                                                                                                                      |
|-----------|---------------------------------------|---------------------------------------------------------------------|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | CONF_LIGHT_SENSOR_<br>CONVERSION_MODE | LS_CONTINUOUS_MODE_<br>CONV/<br>LS_SINGLE_MODE_CONV/<br>LS_SHUTDOWN | LS_CONTINUOUS_<br>MODE_CONV | If the user sets the single mode<br>the sensor value is updated in<br>the DB following the light<br>sensor trigger variable.<br>If the user sets the continuous<br>mode,<br>the light sensor value will be<br>updated every cycle of the<br>configured conversion time<br>User can configure the |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|  |  |  | conversion mode as shutdown mode to turn off the sensor. |
|--|--|--|----------------------------------------------------------|
|--|--|--|----------------------------------------------------------|

The light sensor trigger variable must work as follows:

| Field ID                 | Data<br>Type | Permission | Size | Description | Comments                                                                                                                                                                                 |
|--------------------------|--------------|------------|------|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LIGHT_SENSOR_<br>TRIGGER | DBu8         | READ/WRITE | 1    | TRUE/FALSE  | This field is used to do the conversion when<br>the light sensor trigger variable is set to true.<br>The platform service will automatically clear<br>the variable every time it is set. |

During runtime the user can read and modify the light sensor conversion mode by reading and writing to the below DB variables.

| Field ID                             | Data<br>Type | Permission | Size | Description            | Comments                                                                                                                          |
|--------------------------------------|--------------|------------|------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| LIGHT_SENSOR_<br>CONVERSION_M<br>ODE | DBu8         | READ/WRITE | 1    | SINGLE_SHOT/CONTINUOUS | This field is used to set the<br>Light sensor conversion mode.<br>The field is also used to read<br>back the conversion type set. |

The below code snippet shows how to set/get the LS mode.

```
/* Set the Light Sensor Mode Conversion */
```

```
case 3:
    val = LS_SHUTDOWN;
    /* Set the Light Sensor conversion mode */
    Set_DL(LIGHT_SENSOR_CONVERSION_MODE, &val);
    mode = val;
    break;
case 4:
    val = LS_SINGLE_MODE_CONV;
    /* Set the Light Sensor conversion mode */
    Set_DL(LIGHT_SENSOR_CONVERSION_MODE, &val);
    mode = val;
    break;
case 5:
    val = LS_CONTINUOUS_MODE_CONV;
    /* Set the Light Sensor conversion mode */
```

```
Set DL(LIGHT SENSOR CONVERSION MODE, &val);
mode = val;
break;
```

```
/* *To get the LS Mode */
      Get_DL(LIGHT_SENSOR_CONVERSION_MODE, &val);
```

# 7.4.6 Light Sensor Sample Data

The AI430 SDK user can configure the light sensor in single shot or continuous mode. If the user configures the conversion mode as Single shot the sensor value is read and updated the DB following the Light Sensor Trigger variable.

If the user configures the light sensor in continuous mode then the data from the light sensor will continuously be fetched and updated in the DB. The user can refresh the UI accordingly.

To read the light sensor data during the runtime, the below DB variable can be used,

| Field ID          | Data<br>Type | Permission | Size | Description             | Comments                |
|-------------------|--------------|------------|------|-------------------------|-------------------------|
| LIGHT_SENSOR_DATA | float        | READ       | 4    | optical power in nW/cm2 | Light sensor data value |

The below code snippet shows how the UI can read the light sensor data in continuous mode,

```
#define REFRESH TIME IN SEC 33
#if (SDK SERVICE LIGHT SENSOR == PS ENABLE)
      uint32_t val = 0;
      uint8_t lmode = 0;
      refresh val++;
      if (REFRESH TIME IN SEC == refresh val)
      {
             refresh val = 0;
             /* Get the Light Sensor Data */
             Get_DL(LIGHT_SENSOR_DATA , (uint8_t *)&val);
             /* Update the UI accordingly*/
       }
```

#endif

The below code snippet shows how the UI can read the light sensor data in single shot mode,

```
val = LS SINGLE MODE CONV;
/* Set the Light Sensor conversion mode */
Set_DL(LIGHT_SENSOR_CONVERSION_MODE, &val);
```

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

```
for(;;)
{
/* Get the LS Data when the light sensor trigger variable is set to true*/
Get_DL(LIGHT_SENSOR_DATA , (uint8_t *)&val);
if (counter == 10)
{
 counter = 0;
 Trigger = TRUE;
 Set_DL(LIGHT_SENSOR_TRIGGER, & Trigger);
}
counter++;
}
      7.4.7 Light Sensor Sample Configuration
/******
                       *
 *
                    Light Sensor Module Configuration
*
/*!
* Light Sensor Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK_SERVICE_LIGHT_SENSOR
                                             PS ENABLE
#if (SDK_SERVICE_LIGHT_SENSOR == PS_ENABLE)
/*!
* Light Sensor Task Periodicity
                                 100ms
*/
#define PS_LS_TASK_TIMEOUT
                                                   100
/*!
* light sensor Task Priority
* osPriorityNone = 0,
                     = 1,
* osPriorityIdle
                     = 8,
* osPriorityLow
                      = 8+1,
 * osPriorityLow1
          ر ر
                                        ر ر
*
          ر ر
                                        ر ر
                = 56,
= -1,
* osPriorityISR
* osPriorityError
                   = 0x7FFFFFFF
* osPriorityReserved
*/
#define PS LS TASK PRIORITY
                                                   osPriorityIdle
/*!
* MACOR Supported
```

| Donte Software                                     | Software Cuide Decume         | Rev No.           | 2.4          |
|----------------------------------------------------|-------------------------------|-------------------|--------------|
| Dept: Software                                     | Software Guide Document Date: |                   | Oct 31, 2022 |
|                                                    |                               |                   |              |
|                                                    |                               |                   |              |
|                                                    |                               |                   |              |
| * Light Sensor co                                  |                               |                   |              |
| <pre>* 0: LS_CONVERSIO<br/>* 1: LS CONVERSIO</pre> |                               |                   |              |
| */                                                 | 11115_000                     |                   |              |
| 1                                                  | SENSOR CONVERSION TIME        | LS CONVERSION T   | IME 100      |
| -                                                  |                               |                   | -            |
| /*!                                                |                               |                   |              |
| * MACOR Supported                                  |                               |                   |              |
| *                                                  |                               |                   |              |
| * Light Sensor co                                  |                               |                   |              |
| * 0: LS_SHUTDOWN                                   |                               |                   |              |
| * 1: LS_SINGLE_MO                                  | —                             |                   |              |
| * 2: LS_CONTINUOU<br>*/                            | S_MODE_CONV                   |                   |              |
| /                                                  | SENSOR_CONVERSION_MODE        | LS_CONTINUOUS_MO  | DF CONV      |
| <pre>#endif //SDK SERVIO</pre>                     |                               | 25_00.11100005_11 |              |
| · ·                                                |                               |                   |              |

# 7.5 Warning Light module

The User would be able to use the below functionalities of the light sensor module via the DB variables and configuration file.

#### 7.5.1 Warning Light Module Enable/Disable

The SDK provides the user the ability to enable/disable the Warning Light functionality by modifying the default configuration file. Please see section 6.5.11 for sample configuration.

| Sr.<br>No | Variables                         | Options                 | Default State | Description                                                                                                                                                    |
|-----------|-----------------------------------|-------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_<br>WARNING_LIGH<br>T | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | <ul> <li>PS_ENABLE:-<br/>Enables the warning light module in<br/>the SDK</li> <li>PS_DISABLE:-<br/>Disables the warning light module in<br/>the SDK</li> </ul> |

# 7.5.2 Warning Light Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.5.11 for sample configuration.

| Donte Coffeenance | Software Cuide Decument | Rev No. | 2.4          |
|-------------------|-------------------------|---------|--------------|
| Dept: Software    | Software Guide Document | Date:   | Oct 31, 2022 |

| Sr.<br>No | Variables          | Options                           | Default<br>State | Description                                                                                                                                                                          |
|-----------|--------------------|-----------------------------------|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_WL_TASK_TIMEOUT | MIN VALUE : 50<br>MAX VALUE : 500 | 100              | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the latest<br>status of warning light in the Database. |

# 7.5.3 Warning Light task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.5.11 for sample configuration.

| Sr.<br>No | Variables           | Options                                                                                                                                       | Default State  | Description                                                                    |
|-----------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_WL_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserve<br>d | osPriorityIdle | User can select any one of the priorities based on the application requirement |

#### 7.5.4 Max Warning Lights Configuration

The AI430 SDK allows the user to configure the maximum number of warning lights he needs. The platform supports maximum 20 warning lights. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.5.11 for sample configuration.

| Sr.<br>No | Variables             | Options                      | Default<br>Value | Description                                                      |
|-----------|-----------------------|------------------------------|------------------|------------------------------------------------------------------|
| 1         | MAX_NUM_WARNING_LIGHT | MIN VALUE: 0<br>MAX VALUE:20 | 20               | User can configure how many warning lights he would like to use. |

# 7.5.5 Warning Lights Frequency Configuration

The AI430 SDK allows the user to configure the frequency of the warning lights. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.5.11 for sample configuration.

| Dents Seffrage | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Sr.<br>No | Variables          | Options                       | Default Value | Description                                                           |
|-----------|--------------------|-------------------------------|---------------|-----------------------------------------------------------------------|
| 1         | WARNING_LIGHT_FREQ | WL_kHz3_FREQ<br>WL_kHz22_FREQ | WL_kHz3_FREQ  | User can configure the frequency of warning lights as 3KHz or 22 KHz. |

#### 7.5.6 Warning Lights Enable/Disable

The AI430 SDK allows the user to enable/disable each of the warning lights. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.5.11 for sample configuration.

| Sr.<br>No | Variables                    | Options                 | Default<br>Value | Description                                                                            |
|-----------|------------------------------|-------------------------|------------------|----------------------------------------------------------------------------------------|
| 1         | CONF_WARNING_LIGHT_01_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 1 independently using this<br>configuration.  |
| 2         | CONF_WARNING_LIGHT_02_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 2 independently using this<br>configuration.  |
| 3         | CONF_WARNING_LIGHT_03_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 3 independently using this<br>configuration.  |
| 4         | CONF_WARNING_LIGHT_04_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 4 independently using this<br>configuration.  |
| 5         | CONF_WARNING_LIGHT_05_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 5 independently using this<br>configuration.  |
| 6         | CONF_WARNING_LIGHT_06_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 6 independently using this<br>configuration.  |
| 7         | CONF_WARNING_LIGHT_07_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 7 independently using this<br>configuration.  |
| 8         | CONF_WARNING_LIGHT_08_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 8 independently using this<br>configuration.  |
| 9         | CONF_WARNING_LIGHT_09_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 9 independently using this<br>configuration.  |
| 10        | CONF_WARNING_LIGHT_10_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 10 independently using this<br>configuration. |
| 11        | CONF_WARNING_LIGHT_11_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable Warning<br>Light 11 independently using this<br>configuration. |

| Dept: Softwar | e |
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| 12 | CONF_WARNING_LIGHT_12_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 12 independently using this                   |
|----|------------------------------|-------------------------|-----------|----------------------------------------------------------------------------------------|
|    |                              |                         |           | configuration.                                                                         |
| 13 | CONF_WARNING_LIGHT_13_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 13 independently using this<br>configuration. |
| 14 | CONF_WARNING_LIGHT_14_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 14 independently using this<br>configuration. |
| 15 | CONF_WARNING_LIGHT_15_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 15 independently using this<br>configuration. |
| 16 | CONF_WARNING_LIGHT_16_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 16 independently using this<br>configuration. |
| 17 | CONF_WARNING_LIGHT_17_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 17 independently using this<br>configuration. |
| 18 | CONF_WARNING_LIGHT_18_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 18 independently using this<br>configuration. |
| 19 | CONF_WARNING_LIGHT_19_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 19 independently using this<br>configuration. |
| 20 | CONF_WARNING_LIGHT_20_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable Warning<br>Light 20 independently using this<br>configuration. |

The user is allowed to enable/disable a warning light at run time by accessing the below DB variables.

| Field ID               | Data<br>Type | Permi<br>ssion | Size | Description | Comments                                                                                                  |
|------------------------|--------------|----------------|------|-------------|-----------------------------------------------------------------------------------------------------------|
| WARNING_LIGHT_01_STATE | DBu8         | READ/<br>WRITE | 1    | ON / OFF    | This field is used to enable/disable the WARNING_LIGHT_01. ON = Light up the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_02_STATE | DBu8         | READ/<br>WRITE | 1    | ON / OFF    | This field is used to enable/disable the WARNING_LIGHT_02. ON = Light up the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_03_STATE | DBu8         | READ/<br>WRITE | 1    | ON / OFF    | This field is used to enable/disable the WARNING_LIGHT_03. ON = Light up the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_04_STATE | DBu8         | READ/<br>WRITE | 1    | ON / OFF    | This field is used to enable/disable the WARNING_LIGHT_04. ON = Light up the LED, OFF = Turn off the LED. |

| Rev No. | 2.4          |  |  |
|---------|--------------|--|--|
| Date:   | Oct 31, 2022 |  |  |

|                        |      |                |   |          | -                                                                                                               |
|------------------------|------|----------------|---|----------|-----------------------------------------------------------------------------------------------------------------|
| WARNING_LIGHT_05_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_05. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_06_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_06. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_07_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_07. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_08_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_08. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_09_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_09. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_10_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_10. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_11_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_11. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_12_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_12. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_13_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_13. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_14_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_14. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_15_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_15. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_16_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_15. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_17_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_17. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_18_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_18. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_19_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the<br>WARNING_LIGHT_19. ON = Light up<br>the LED, OFF = Turn off the LED. |
| WARNING_LIGHT_20_STATE | DBu8 | READ/<br>WRITE | 1 | ON / OFF | This field is used to enable/disable the WARNING_LIGHT_20. ON = Light up the LED, OFF = Turn off the LED.       |

The sample code to get/set the Warning Light status from DB is as below:

### 7.5.7 Warning Lights Current Configuration

The AI430 SDK allows the user to modify the current for each warning light. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.5.11 for sample configuration.

| Sr.<br>No | Variables                         | Options                                                                                                    | Default Value          | Description                                                                                         |
|-----------|-----------------------------------|------------------------------------------------------------------------------------------------------------|------------------------|-----------------------------------------------------------------------------------------------------|
| 1         | CONF_WARNING_LI<br>GHT_01_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN<br>T_MAX_4<br>WL_OUT_CURREN<br>T_MAX_8 | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 1 independently using this<br>configuration. |
| 2         | CONF_WARNING_LI<br>GHT_02_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN<br>T_MAX_4<br>WL_OUT_CURREN<br>T_MAX_8 | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 2 independently using this<br>configuration. |
| 3         | CONF_WARNING_LI<br>GHT_03_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN                                        | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 3 independently using this<br>configuration. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|   | 1               |                          |               |                                          |
|---|-----------------|--------------------------|---------------|------------------------------------------|
|   |                 | T_MAX_4                  |               |                                          |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX_8                  |               |                                          |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX                    |               |                                          |
|   |                 | WL_OUT_CURREN            |               | User can modify the current value for    |
| 4 | CONF_WARNING_LI | T_MAX_2                  | WL_OUT_CURREN | Warning Light 4 independently using this |
|   | GHT_04_CURRENT  | WL_OUT_CURREN            | T_MAX         | configuration.                           |
|   |                 | T_MAX_4                  |               | 5                                        |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX_8                  |               |                                          |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX                    |               |                                          |
|   | CONE WARNING LL | WL_OUT_CURREN            | WI OUT CUDDEN | User can modify the current value for    |
| 5 | CONF_WARNING_LI | T_MAX_2                  | WL_OUT_CURREN | Warning Light 5 independently using this |
|   | GHT_05_CURRENT  | WL_OUT_CURREN<br>T MAX 4 | T_MAX         | configuration.                           |
|   |                 | WL OUT CURREN            |               |                                          |
|   |                 | T MAX 8                  |               |                                          |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T MAX                    |               |                                          |
|   |                 | WL OUT CURREN            |               |                                          |
|   | CONF WARNING LI | T MAX 2                  | WL_OUT_CURREN | User can modify the current value for    |
| 6 | GHT_06_CURRENT  | WL OUT CURREN            | T MAX         | Warning Light 6 independently using this |
|   | GIII_00_CORRENT | T_MAX_4                  |               | configuration.                           |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T MAX 8                  |               |                                          |
|   |                 | WL OUT CURREN            |               |                                          |
|   |                 | T MAX                    |               |                                          |
|   |                 | WL OUT CURREN            |               |                                          |
| _ | CONF WARNING LI | T_MAX_2                  | WL_OUT_CURREN | User can modify the current value for    |
| 7 | GHT 07 CURRENT  | WL_OUT_CURREN            | T MAX         | Warning Light 7 independently using this |
|   |                 | T_MAX_4                  | _             | configuration.                           |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX_8                  |               |                                          |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX                    |               |                                          |
|   |                 | WL_OUT_CURREN            |               | User can modify the current value for    |
| 8 | CONF_WARNING_LI | T_MAX_2                  | WL_OUT_CURREN | Warning Light 8 independently using this |
| 0 | GHT_08_CURRENT  | WL_OUT_CURREN            | T_MAX         |                                          |
|   |                 | T_MAX_4                  |               | configuration.                           |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX_8                  |               |                                          |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX                    |               |                                          |
|   |                 | WL_OUT_CURREN            |               | User can modify the current value for    |
| 9 | CONF_WARNING_LI | T_MAX_2                  | WL_OUT_CURREN | Warning Light 9 independently using this |
| , | GHT_09_CURRENT  | WL_OUT_CURREN            | T_MAX         | configuration.                           |
|   |                 | T_MAX_4                  |               | Burationi                                |
|   |                 | WL_OUT_CURREN            |               |                                          |
|   |                 | T_MAX_8                  |               |                                          |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| 10 | CONF_WARNING_LI<br>GHT_10_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN<br>T_MAX_4<br>WL_OUT_CURREN<br>T_MAX_8 | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 10 independently using this<br>configuration. |
|----|-----------------------------------|------------------------------------------------------------------------------------------------------------|------------------------|------------------------------------------------------------------------------------------------------|
| 11 | CONF_WARNING_LI<br>GHT_11_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN<br>T_MAX_4<br>WL_OUT_CURREN<br>T_MAX_8 | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light11 independently using this<br>configuration.  |
| 12 | CONF_WARNING_LI<br>GHT_12_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN<br>T_MAX_4<br>WL_OUT_CURREN<br>T_MAX_8 | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 12 independently using this<br>configuration. |
| 13 | CONF_WARNING_LI<br>GHT_13_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN<br>T_MAX_4<br>WL_OUT_CURREN<br>T_MAX_8 | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 13 independently using this<br>configuration. |
| 14 | CONF_WARNING_LI<br>GHT_14_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN<br>T_MAX_4<br>WL_OUT_CURREN<br>T_MAX_8 | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 14 independently using this<br>configuration. |
| 15 | CONF_WARNING_LI<br>GHT_15_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2<br>WL_OUT_CURREN<br>T_MAX_4<br>WL_OUT_CURREN<br>T_MAX_8 | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 15 independently using this<br>configuration. |
| 16 | CONF_WARNING_LI<br>GHT_16_CURRENT | WL_OUT_CURREN<br>T_MAX<br>WL_OUT_CURREN<br>T_MAX_2                                                         | WL_OUT_CURREN<br>T_MAX | User can modify the current value for<br>Warning Light 16 independently using this<br>configuration. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|     | 1               | 1             |                        | · · · · · · · · · · · · · · · · · · ·                                                                |
|-----|-----------------|---------------|------------------------|------------------------------------------------------------------------------------------------------|
|     |                 | WL_OUT_CURREN |                        |                                                                                                      |
|     |                 | T_MAX_4       |                        |                                                                                                      |
|     |                 | WL_OUT_CURREN |                        |                                                                                                      |
|     |                 | T_MAX_8       |                        |                                                                                                      |
|     |                 | WL_OUT_CURREN |                        |                                                                                                      |
|     |                 | T_MAX         |                        |                                                                                                      |
|     |                 | WL OUT CURREN |                        | I loss non modifier the assument realize for                                                         |
| 17  | CONF WARNING LI | T MAX 2       | WL_OUT_CURREN          | User can modify the current value for                                                                |
| 17  | GHT 17 CURRENT  | WL OUT CURREN | T MAX                  | Warning Light 17 independently using this                                                            |
|     |                 | T MAX 4       | _                      | configuration.                                                                                       |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
|     |                 | T MAX 8       |                        |                                                                                                      |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
|     |                 | T MAX         |                        |                                                                                                      |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
| 1.0 | CONF WARNING LI | T MAX 2       | WL OUT CURREN          | User can modify the current value for                                                                |
| 18  | GHT 18 CURRENT  | WL OUT CURREN | T MAX                  | Warning Light 18 independently using this                                                            |
|     |                 | T MAX 4       | _                      | configuration.                                                                                       |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
|     |                 | T MAX 8       |                        |                                                                                                      |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
|     |                 | T MAX         |                        |                                                                                                      |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
| 10  | CONF WARNING LI | T MAX 2       | WL OUT CURREN          | User can modify the current value for                                                                |
| 19  | GHT_19_CURRENT  | WL OUT CURREN | T MAX                  | Warning Light 19 independently using this                                                            |
|     |                 | T MAX 4       | _                      | configuration.                                                                                       |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
|     |                 | T MAX 8       |                        |                                                                                                      |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
|     |                 | T MAX         |                        |                                                                                                      |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
| 20  | CONF WARNING LI | T MAX 2       | WL_OUT_CURREN<br>T MAX | User can modify the current value for<br>Warning Light 20 independently using this<br>configuration. |
| 20  | GHT_20_CURRENT  | WL OUT CURREN |                        |                                                                                                      |
|     |                 | T MAX 4       | _                      |                                                                                                      |
|     |                 | WL OUT CURREN |                        |                                                                                                      |
|     |                 | T MAX 8       |                        |                                                                                                      |
|     | 1               |               | I                      |                                                                                                      |

#### 7.5.8 Warning Lights Power ON State Configuration

The AI430 SDK allows the user to modify the power on State for each warning light. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.5.11 for sample configuration.

| Sr.<br>No | Variables                                   | Options                   | Default Value | Description                                                                           |
|-----------|---------------------------------------------|---------------------------|---------------|---------------------------------------------------------------------------------------|
| 1         | CONF_WARNING_<br>LIGHT_01_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF   | User can modify the power on<br>state for Warning Light 1<br>independently using this |

|    |                                             |                           |             | configuration.                                                                                          |
|----|---------------------------------------------|---------------------------|-------------|---------------------------------------------------------------------------------------------------------|
| 2  | CONF_WARNING_<br>LIGHT_02_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 2<br>independently using this<br>configuration  |
| 3  | CONF_WARNING_<br>LIGHT_03_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 3<br>independently using this<br>configuration  |
| 4  | CONF_WARNING_<br>LIGHT_04_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 4<br>independently using this<br>configuration  |
| 5  | CONF_WARNING_<br>LIGHT_05_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 5<br>independently using this<br>configuration  |
| 6  | CONF_WARNING_<br>LIGHT_06_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 6<br>independently using this<br>configuration  |
| 7  | CONF_WARNING_<br>LIGHT_07_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 7<br>independently using this<br>configuration  |
| 8  | CONF_WARNING_<br>LIGHT_8_POWER<br>ON_STATE  | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 8<br>independently using this<br>configuration  |
| 9  | CONF_WARNING_<br>LIGHT_9_POWER<br>ON_STATE  | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 9<br>independently using this<br>configuration  |
| 10 | CONF_WARNING_<br>LIGHT_10_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 10<br>independently using this<br>configuration |
| 11 | CONF_WARNING_<br>LIGHT_11_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 11<br>independently using this<br>configuration |
| 12 | CONF_WARNING_<br>LIGHT_12_POWER             | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on state for Warning Light 12                                                 |

Date:

|    | ON_STATE                                    |                           |             | independently using this configuration                                                                  |
|----|---------------------------------------------|---------------------------|-------------|---------------------------------------------------------------------------------------------------------|
| 13 | CONF_WARNING_<br>LIGHT_13_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 13<br>independently using this<br>configuration |
| 14 | CONF_WARNING_<br>LIGHT_14_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 14<br>independently using this<br>configuration |
| 15 | CONF_WARNING_<br>LIGHT_15_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 15<br>independently using this<br>configuration |
| 16 | CONF_WARNING_<br>LIGHT_16_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 16<br>independently using this<br>configuration |
| 17 | CONF_WARNING_<br>LIGHT_17_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 17<br>independently using this<br>configuration |
| 18 | CONF_WARNING_<br>LIGHT_18_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 18<br>independently using this<br>configuration |
| 19 | CONF_WARNING_<br>LIGHT_19_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 19<br>independently using this<br>configuration |
| 20 | CONF_WARNING_<br>LIGHT_20_POWER<br>ON_STATE | WL_CONF_OFF<br>WL_CONF_ON | WL_CONF_OFF | User can modify the power on<br>state for Warning Light 20<br>independently using this<br>configuration |

# 7.5.9 Warning Lights PWM DC Configuration

The AI430 SDK allows the user to modify the duty cycle for each warning light. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.5.11 for sample configuration.

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

| Sr.<br>No | Variables                            | Options                          | Default Value | Description                                                                                       |
|-----------|--------------------------------------|----------------------------------|---------------|---------------------------------------------------------------------------------------------------|
| 1         | CONF_WARNIN<br>G_LIGHT_01_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 1 independently<br>using this configuration.  |
| 2         | CONF_WARNIN<br>G_LIGHT_02_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 2 independently<br>using this configuration.  |
| 3         | CONF_WARNIN<br>G_LIGHT_03_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 3 independently<br>using this configuration.  |
| 4         | CONF_WARNIN<br>G_LIGHT_04_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 4 independently<br>using this configuration.  |
| 5         | CONF_WARNIN<br>G_LIGHT_05_PW<br>M DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 5 independently<br>using this configuration.  |
| 6         | CONF_WARNIN<br>G_LIGHT_06_PW<br>M DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 6 independently<br>using this configuration.  |
| 7         | CONF_WARNIN<br>G_LIGHT_07_PW<br>M DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 7 independently<br>using this configuration.  |
| 8         | CONF_WARNIN<br>G_LIGHT_08_PW<br>M DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 8 independently<br>using this configuration.  |
| 9         | CONF_WARNIN<br>G_LIGHT_09_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 9 independently<br>using this configuration.  |
| 10        | CONF_WARNIN<br>G_LIGHT_10_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 10 independently<br>using this configuration. |
| 11        | CONF_WARNIN<br>G_LIGHT_11_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 11 independently<br>using this configuration. |
| 12        | CONF_WARNIN<br>G_LIGHT_12_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 12 independently<br>using this configuration. |
| 13        | CONF_WARNIN<br>G_LIGHT_13_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100           | User can modify the duty cycle for<br>Warning Light 13 independently<br>using this configuration. |
| 14        | CONF_WARNIN<br>G_LIGHT_14_PW         | MIN VALUE : 0                    | 100           | User can modify the duty cycle for<br>Warning Light 14 independently                              |

| Dante Caffreday | Software Cuide Decument | Rev No. | 2.4          |
|-----------------|-------------------------|---------|--------------|
| Dept: Software  | Software Guide Document | Date:   | Oct 31, 2022 |

|    | M_DC                                 | MAX VALUE : 100                  |     | using this configuration.                                                                         |
|----|--------------------------------------|----------------------------------|-----|---------------------------------------------------------------------------------------------------|
| 15 | CONF_WARNIN<br>G_LIGHT_15_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100 | User can modify the duty cycle for<br>Warning Light 15 independently<br>using this configuration. |
| 16 | CONF_WARNIN<br>G_LIGHT_16_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100 | User can modify the duty cycle for<br>Warning Light 16 independently<br>using this configuration. |
| 17 | CONF_WARNIN<br>G_LIGHT_17_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100 | User can modify the duty cycle for<br>Warning Light 17 independently<br>using this configuration. |
| 18 | CONF_WARNIN<br>G_LIGHT_18_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100 | User can modify the duty cycle for<br>Warning Light 18 independently<br>using this configuration. |
| 19 | CONF_WARNIN<br>G_LIGHT_19_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100 | User can modify the duty cycle for<br>Warning Light 19 independently<br>using this configuration. |
| 20 | CONF_WARNIN<br>G_LIGHT_20_PW<br>M_DC | MIN VALUE : 0<br>MAX VALUE : 100 | 100 | User can modify the duty cycle for<br>Warning Light 20 independently<br>using this configuration. |

The user is allowed to read or write to the PWM duty cycle period during runtime using the below DB variables.

The warning light should be ON for this configuration to be enabled in the hardware when it is set from the TouchGFX.

| Field ID                    | Data<br>Type | Permission     | Size | Description | Comments                                                                                                       |
|-----------------------------|--------------|----------------|------|-------------|----------------------------------------------------------------------------------------------------------------|
| WARNING_LIGHT_<br>01_PWM_DC | DBu8         | READ/WRI<br>TE | 1    | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>02_PWM_DC | DBu8         | READ/WRI<br>TE | 1    | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>03_PWM_DC | DBu8         | READ/WRI<br>TE | 1    | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |

| Dept: | Software |
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| WARNING_LIGHT_<br>04_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
|-----------------------------|------|----------------|---|-------------|----------------------------------------------------------------------------------------------------------------|
| WARNING_LIGHT_<br>05_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>06_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>07_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>08_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>09_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>10_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>11_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>12_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>13_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>14_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM                                               |

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

|                             |      | -              |   |             |                                                                                                                |
|-----------------------------|------|----------------|---|-------------|----------------------------------------------------------------------------------------------------------------|
|                             |      |                |   |             | duty cycle, 100% is maximum                                                                                    |
|                             |      |                |   |             | brightness.                                                                                                    |
| WARNING_LIGHT_<br>15_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>16_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>17_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>18_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>19_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |
| WARNING_LIGHT_<br>20_PWM_DC | DBu8 | READ/WRI<br>TE | 1 | 0-100 range | This field is used to set and read<br>back the Percentage of PWM<br>duty cycle, 100% is maximum<br>brightness. |

The below sample code gets/sets the PWM Duty cycle in the DB,

```
if((KEY2_SHORT_PRESS == val) || (KEY2_LONG_PRESS == val))
{
    Get_DL(WARNING_LIGHT_01_PWM_DC, &pwmdc);
    if ((pwmdc < 100) && (pwmdc >= 0))
    {
        pwmdc ++;
        /* Set the Warning Light Intensity */
        Set_DL(WARNING_LIGHT_01_PWM_DC, &pwmdc);
        /* Turn on the warning light */
        uint8_t WL_state = WL_ON;
        Set_DL(WARNING_LIGHT_01_STATE, (uint8_t *)&WL_state);
        }
}
```

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 7.5.10 Warning Lights Blinking Configuration

The AI430 SDK allows the user to modify the blinking period for each warning light. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.5.11 for sample configuration.

The value configured here is multiplied by 250ms to get the blinking period. So, if we have set a value of 2 here, between every blink there will be a (2\*250ms = 500ms) time lag.

| Sr.<br>No | Variables                             | Options                              | Default Value | Description                                                                                           |
|-----------|---------------------------------------|--------------------------------------|---------------|-------------------------------------------------------------------------------------------------------|
| 1         | CONF_WARNING_LIGHT_<br>01_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 1 independently using this<br>configuration. |
| 2         | CONF_WARNING_LIGHT_<br>02_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 2 independently using this<br>configuration. |
| 3         | CONF_WARNING_LIGHT_<br>03_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 3 independently using this<br>configuration. |
| 4         | CONF_WARNING_LIGHT_<br>04_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 4 independently using this<br>configuration. |
| 5         | CONF_WARNING_LIGHT_<br>05_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 5 independently using this<br>configuration. |
| 6         | CONF_WARNING_LIGHT_<br>06_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 6 independently using this<br>configuration. |
| 7         | CONF_WARNING_LIGHT_<br>07_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 7 independently using this<br>configuration. |
| 8         | CONF_WARNING_LIGHT_<br>08_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 8 independently using this<br>configuration. |
| 9         | CONF_WARNING_LIGHT_<br>09_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2             | User can modify the blinking period for<br>Warning Light 9 independently using this<br>configuration. |
| 10        | CONF_WARNING_LIGHT_<br>10_BLINKING_MS | MIN VALUE : 1                        | 2             | User can modify the blinking period for<br>Warning Light 10 independently using this                  |

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|    |                                       | MAX VALUE :<br>1000                  |   | configuration.                                                                                         |
|----|---------------------------------------|--------------------------------------|---|--------------------------------------------------------------------------------------------------------|
| 11 | CONF_WARNING_LIGHT_<br>11_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 11 independently using this<br>configuration. |
| 12 | CONF_WARNING_LIGHT_<br>12_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 12 independently using this<br>configuration. |
| 13 | CONF_WARNING_LIGHT_<br>13_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 13 independently using this<br>configuration. |
| 14 | CONF_WARNING_LIGHT_<br>14_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 14 independently using this<br>configuration. |
| 15 | CONF_WARNING_LIGHT_<br>15_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 15 independently using this<br>configuration. |
| 16 | CONF_WARNING_LIGHT_<br>16_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 16 independently using this<br>configuration. |
| 17 | CONF_WARNING_LIGHT_<br>17_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 17 independently using this<br>configuration. |
| 18 | CONF_WARNING_LIGHT_<br>18_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 18 independently using this<br>configuration. |
| 19 | CONF_WARNING_LIGHT_<br>19_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 19 independently using this<br>configuration. |
| 20 | CONF_WARNING_LIGHT_<br>20_BLINKING_MS | MIN VALUE : 1<br>MAX VALUE :<br>1000 | 2 | User can modify the blinking period for<br>Warning Light 20 independently using this<br>configuration. |

The user is allowed to read or write to the blinking period during runtime using the below DB variables

The warning light should be ON for this configuration to be enabled in the hardware when it is set from the TouchGFX.

| Field ID                     | Data<br>Type | Permission | Siz<br>e | Description   | Comments                                                                        |
|------------------------------|--------------|------------|----------|---------------|---------------------------------------------------------------------------------|
| WARNING_LIGHT_01<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_02<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_03<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_04<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_05<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_06<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_07<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_08<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_09<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_10<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_11<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_12<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_13<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_14<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |
| WARNING_LIGHT_15<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_16<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_17<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_18<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_19<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds.    |
| WARNING_LIGHT_20<br>BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the<br>Blinking period in mili seconds. |

The sample code for getting the blink period from DB is as below:

```
WL01BLINKView::WL01BLINKView()
{
```

```
#if (SDK SERVICE WARNING LIGHT == PS ENABLE)
            blink = 0;
            /* Get the Warning Light blink period from the DB */
           Get DL(WARNING LIGHT 01 BLINKING, (uint8 t *)&blink);
     #endif
      }
The sample code for setting the blink period from DB is as below:
if((KEY2_SHORT_PRESS == val) || (KEY2_LONG_PRESS == val))
{
      if ((blink < 65535) && (blink >= 0))
      {
           blink ++;
      }
      /* Set the Warning Light blink period */
      Set DL(WARNING LIGHT 01 BLINKING, (uint8 t *)&blink);
      /* Turn on the warning light */
      uint8_t WL_state = WL_ON;
      Set_DL(WARNING_LIGHT_01_STATE, (uint8_t *)&WL_state);
}
      7.5.11 Warning Lights Sample Configuration
                                *******
 *
 *
                     Warning Light Module Configuration
 /*!
 * Warning light Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK_SERVICE_WARNING_LIGHT
                                            PS ENABLE
#if (SDK_SERVICE_WARNING_LIGHT == PS_ENABLE)
/*!
* Warning Light Task Periodicity
                                   100ms
*/
#define PS_WL_TASK_TIMEOUT
                                                      100
```

| /*!                   |            |         |      |
|-----------------------|------------|---------|------|
| * Warning             | Light Task | Priorit | у    |
| * osPriori            | ityNone    | =       | 0,   |
| <pre>* osPriori</pre> | ityIdle    | =       | 1,   |
| <pre>* osPriori</pre> | ityLow     | =       | 8,   |
| <pre>* osPriori</pre> | ityLow1    | =       | 8+1, |
| *                     | ر ر        |         |      |

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```
ر ر
* osPriorityISR
                        = 56,
* osPriorityError
                        = -1,
 * osPriorityReserved
                        = 0x7FFFFFFF
*/
#define PS WL TASK PRIORITY
                                                          osPriorityIdle
/*!
* Maximum Number of Warning Light required for this application
* MACOR Supported
 * MAX NUM WARNING LIGHT : This hardware support maximum of 20 Warning lights
                          USER can choose between 0 to 20
 * WARNING LIGHT FREQ WL kHz3 FREQ / WL kHz22 FREQ
 * CONF WARNING LIGHT XX ENABLE
                                          PS ENABLE
                                          PS DISABLE
 * CONF WARNING LIGHT XX CURRENT
                                          WL OUT CURRENT MAX
                                          WL OUT CURRENT MAX 2
                                          WL OUT CURRENT MAX 4
                                          WL OUT CURRENT MAX 8
 * CONF WARNING LIGHT XX POWERON STATE
                                          WL CONF OFF
                                          WL CONF ON
 * CONF_WARNING_LIGHT_xx_PWM_DC
                                          <0 - 100>
 * CONF WARNING LIGHT XX BLINKING MS
                                          <0-65535>
*/
/* Private defines ------*/
/* USER CODE BEGIN Private defines */
#define MAX NUM WARNING LIGHT
                                               20
#define WARNING LIGHT FREQ
                                               WL kHz3 FREQ
#define CONF WARNING LIGHT 01 ENABLE
                                               PS ENABLE
#define CONF WARNING LIGHT 01 CURRENT
                                               WL OUT CURRENT MAX
#define CONF_WARNING_LIGHT_01_POWERON_STATE
                                               WL CONF OFF
#define CONF_WARNING_LIGHT_01_PWM_DC
                                               100
#define CONF WARNING LIGHT 01 BLINKING MS
                                               2
#define CONF WARNING LIGHT 02 ENABLE
                                               PS_ENABLE
#define CONF WARNING LIGHT 02 CURRENT
                                               WL OUT CURRENT MAX
#define CONF WARNING LIGHT 02 POWERON STATE
                                               WL CONF OFF
#define CONF WARNING LIGHT 02 PWM DC
                                               100
#define CONF_WARNING_LIGHT_02_BLINKING_MS
                                               2
```

#define CONF WARNING LIGHT 03 ENABLE #define CONF WARNING LIGHT 03 CURRENT #define CONF WARNING LIGHT 03 POWERON STATE **#define** CONF WARNING LIGHT 03 PWM DC #define CONF\_WARNING\_LIGHT\_03\_BLINKING\_MS

#define CONF WARNING LIGHT 04 ENABLE #define CONF\_WARNING\_LIGHT\_04\_CURRENT #define CONF\_WARNING\_LIGHT\_04\_POWERON\_STATE **#define** CONF WARNING LIGHT 04 PWM DC #define CONF WARNING LIGHT 04 BLINKING MS

#define CONF WARNING LIGHT 05 ENABLE #define CONF WARNING LIGHT 05 CURRENT #define CONF WARNING LIGHT 05 POWERON STATE #define CONF WARNING LIGHT 05 PWM DC #define CONF WARNING LIGHT 05 BLINKING MS

#define CONF WARNING LIGHT 06 ENABLE #define CONF\_WARNING\_LIGHT\_06\_CURRENT #define CONF WARNING LIGHT 06 POWERON STATE #define CONF WARNING LIGHT 06 PWM DC #define CONF WARNING LIGHT 06 BLINKING MS

#define CONF WARNING LIGHT 07 ENABLE #define CONF WARNING LIGHT 07 CURRENT #define CONF WARNING LIGHT 07 POWERON STATE #define CONF WARNING\_LIGHT\_07\_PWM\_DC #define CONF WARNING LIGHT 07 BLINKING MS

#define CONF WARNING LIGHT 08 ENABLE #define CONF WARNING LIGHT 08 CURRENT #define CONF\_WARNING\_LIGHT\_08\_POWERON\_STATE **#define** CONF WARNING LIGHT 08 PWM DC #define CONF WARNING LIGHT 08 BLINKING MS

#define CONF WARNING LIGHT 09 ENABLE #define CONF WARNING LIGHT 09 CURRENT #define CONF WARNING LIGHT 09 POWERON STATE #define CONF WARNING LIGHT 09 PWM DC #define CONF WARNING LIGHT 09 BLINKING MS

#define CONF\_WARNING\_LIGHT\_10\_ENABLE #define CONF WARNING LIGHT 10 CURRENT #define CONF WARNING LIGHT 10 POWERON STATE #define CONF WARNING LIGHT 10 PWM DC #define CONF\_WARNING\_LIGHT\_10\_BLINKING\_MS

**#define** CONF WARNING LIGHT 11 ENABLE #define CONF\_WARNING\_LIGHT\_11\_CURRENT PS ENABLE WL OUT CURRENT MAX WL CONF OFF 100 2 PS ENABLE WL OUT CURRENT MAX WL CONF OFF 100 2 PS ENABLE WL OUT CURRENT MAX WL CONF OFF 100 2 PS ENABLE WL OUT CURRENT MAX WL CONF OFF 100 2 PS ENABLE WL OUT CURRENT MAX WL\_CONF\_OFF 100 PS ENABLE WL OUT CURRENT MAX 2 WL CONF OFF 100 PS ENABLE WL OUT CURRENT MAX 4 WL\_CONF\_OFF 100 PS ENABLE WL OUT CURRENT MAX 8 WL CONF OFF 100 2

2

2

2

PS ENABLE WL OUT CURRENT MAX

| 1                               |                         | Date:            | Oct 31, 2022 |
|---------------------------------|-------------------------|------------------|--------------|
|                                 |                         |                  |              |
|                                 |                         |                  |              |
| <pre>#define CONF_WARNING</pre> | _LIGHT_11_POWERON_STATE | WL_CONF_OFF      |              |
| <pre>#define CONF_WARNING</pre> | _LIGHT_11_PWM_DC        | 100              |              |
| #define CONF_WARNING            | G_LIGHT_11_BLINKING_MS  | 2                |              |
| #define CONF WARNING            | LIGHT 12 ENABLE         | PS ENABLE        |              |
| #define CONF WARNING            | LIGHT 12 CURRENT        | WL OUT CURRENT M | 1AX          |
| #define CONF WARNING            | LIGHT 12 POWERON STATE  | WL CONF OFF      |              |
| #define CONF WARNING            |                         | 100 _            |              |
| —                               | LIGHT 12 BLINKING MS    | 2                |              |

**Software Guide Document** 

#define CONF\_WARNING\_LIGHT\_13\_ENABLE
#define CONF\_WARNING\_LIGHT\_13\_CURRENT
#define CONF\_WARNING\_LIGHT\_13\_POWERON\_STATE
#define CONF\_WARNING\_LIGHT\_13\_PWM\_DC
#define CONF\_WARNING\_LIGHT\_13\_BLINKING\_MS

**Dept: Software** 

#define CONF\_WARNING\_LIGHT\_14\_ENABLE
#define CONF\_WARNING\_LIGHT\_14\_CURRENT
#define CONF\_WARNING\_LIGHT\_14\_POWERON\_STATE
#define CONF\_WARNING\_LIGHT\_14\_PWM\_DC
#define CONF\_WARNING\_LIGHT\_14\_BLINKING\_MS

#define CONF\_WARNING\_LIGHT\_15\_ENABLE
#define CONF\_WARNING\_LIGHT\_15\_CURRENT
#define CONF\_WARNING\_LIGHT\_15\_POWERON\_STATE
#define CONF\_WARNING\_LIGHT\_15\_PWM\_DC
#define CONF\_WARNING\_LIGHT\_15\_BLINKING\_MS

#define CONF\_WARNING\_LIGHT\_16\_ENABLE
#define CONF\_WARNING\_LIGHT\_16\_CURRENT
#define CONF\_WARNING\_LIGHT\_16\_POWERON\_STATE
#define CONF\_WARNING\_LIGHT\_16\_PWM\_DC
#define CONF\_WARNING\_LIGHT\_16\_BLINKING\_MS

#define CONF\_WARNING\_LIGHT\_17\_ENABLE
#define CONF\_WARNING\_LIGHT\_17\_CURRENT
#define CONF\_WARNING\_LIGHT\_17\_POWERON\_STATE
#define CONF\_WARNING\_LIGHT\_17\_PWM\_DC
#define CONF\_WARNING\_LIGHT\_17\_BLINKING\_MS

#define CONF\_WARNING\_LIGHT\_18\_ENABLE
#define CONF\_WARNING\_LIGHT\_18\_CURRENT
#define CONF\_WARNING\_LIGHT\_18\_POWERON\_STATE
#define CONF\_WARNING\_LIGHT\_18\_PWM\_DC
#define CONF\_WARNING\_LIGHT\_18\_BLINKING\_MS

#define CONF\_WARNING\_LIGHT\_19\_ENABLE
#define CONF\_WARNING\_LIGHT\_19\_CURRENT
#define CONF\_WARNING\_LIGHT\_19\_POWERON\_STATE
#define CONF\_WARNING\_LIGHT\_19\_PWM\_DC
#define CONF\_WARNING\_LIGHT\_19\_BLINKING\_MS

**PS ENABLE** WL OUT CURRENT MAX WL CONF OFF 100 2 PS ENABLE WL OUT CURRENT MAX WL CONF OFF 100 2 PS ENABLE WL OUT CURRENT MAX WL CONF OFF 100 2 PS ENABLE WL OUT CURRENT MAX WL\_CONF\_OFF 100 2 PS ENABLE WL OUT CURRENT MAX WL CONF OFF 100 2 **PS ENABLE** WL OUT CURRENT MAX WL\_CONF\_OFF 100 2 PS ENABLE WL OUT CURRENT MAX

Rev No.

2.4

WL\_CONF\_OFF 100 2

| Dept: Software Guide Document Date: Oct 31, 2022 | Donte Software | Software Guide Document | Rev No. | 2.4          |
|--------------------------------------------------|----------------|-------------------------|---------|--------------|
|                                                  | Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

PS ENABLE

100

2

WL\_CONF\_OFF

WL OUT CURRENT MAX

#define CONF\_WARNING\_LIGHT\_20\_ENABLE
#define CONF\_WARNING\_LIGHT\_20\_CURRENT
#define CONF\_WARNING\_LIGHT\_20\_POWERON\_STATE
#define CONF\_WARNING\_LIGHT\_20\_PWM\_DC
#define CONF\_WARNING\_LIGHT\_20\_BLINKING\_MS
/\* USER CODE END Private defines \*/

```
#endif //SDK_SERVICE_WARNING_LIGHT
```

# 7.6 LED Module

The User would be able to use the below functionalities of the digital output module via the DB variables and configuration file.

## 7.6.1 LED module Enable/Disable

The SDK provides the user the ability to enable/disable the LED functionality by modifying the default configuration file. Please see section 6.2.11 for sample configuration.

| Sr.<br>No | Variables       | Options                 | Default State | Description                                                                                            |
|-----------|-----------------|-------------------------|---------------|--------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_LED | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the LED module in the SDK<br>PS_DISABLE:-<br>Disables the LED module in the SDK |

## 7.6.2 LED Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.2.11 for sample configuration.

| Sr.<br>No | Variables           | Options                           | Default State | Description                                                                                                                                                             |
|-----------|---------------------|-----------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_LED_TASK_TIMEOUT | MIN VALUE : 50<br>MAX VALUE : 500 | 100           | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>configured inputs in the Database. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 7.6.3 LED task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.6.11 for sample configuration.

| Sr.<br>No | Variables            | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_LED_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

## 7.6.4 Maximum LED'S Configuration

The AI430 SDK supports a maximum of 2 LED's and the user has the ability to configure the MAX LED's supported by the device in the configuration file. Please see section 6.6.11 for sample configuration.

| Sr.<br>No | Variables   | Options | Default State | Description                    |
|-----------|-------------|---------|---------------|--------------------------------|
| 1         | MAX_LED_NUM | 1 or 2  | 2             | User can operate maximum 2 LED |

## 7.6.5 Configuring RED LED Enable/Disable

The SDK provides the user the ability to enable/disable the RED LED functionality by modifying the default configuration file. Please see section 6.6.11 for sample configuration.

| Sr.<br>No | Variables             | Options                  | Default State | Description                         |
|-----------|-----------------------|--------------------------|---------------|-------------------------------------|
| 1         | CONF_RED_LED_PS_STATE | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | User can enable/Disable the RED LED |

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

## 7.6.6 Configuring RED LED State

The AI430 SDK supports the user to configure the default state of the RED LED and this can be done by modifying the below parameter in the configuration file. Please see section 6.6.11 for sample configuration.

| Sr.<br>No | Variables              | Options                      | Default State | Description                      |
|-----------|------------------------|------------------------------|---------------|----------------------------------|
| 1         | CONF_RED_LED_ST<br>ATE | LED_CONF_ON/<br>LED_CONF_OFF | LED_CONF_ON   | User can turn ON/OFF the RED LED |

During runtime, the user can read and modify the RED LED state by reading and writing to the below DB variables.

| Field ID      | Data<br>Type | Permission | Si<br>ze | Description | Comments                                                                                         |
|---------------|--------------|------------|----------|-------------|--------------------------------------------------------------------------------------------------|
| LED_RED_STATE | DBu8         | READ/WRITE | 1        | ON / OFF    | This field is used to enable/disable the LED_RED. ON = Light up the LED, OFF = Turn off the LED. |

Below code snippet shows how the RED LED can be read and written into the DB.

```
#if (SDK_SERVICE_LED == PS_ENABLE)
#if(CONF_RED_LED_PS_STATE == PS_ENABLE)
      /* Get the RED LED Status from the DB */
      Get_DL(LED_RED_STATE, &state);
      if (LED_ON == state)
      {
            /* LED is on */
            state = = LED OFF;
            /* Set the RED LED Status from the DB */
            Set DL(LED RED STATE, &state);
      }
      else
      {
            /* LED is OFF; */
      }
#endif
#endif
```

| Dept: Software Software Guide Document | Rev No.                 | 2.4   |              |
|----------------------------------------|-------------------------|-------|--------------|
| Dept: Software                         | Software Guide Document | Date: | Oct 31, 2022 |

## 7.6.7 Configuring RED LED blinking

The AI430 SDK supports the user to configure the RED LED blinking time period in milli second and this can be done by modifying the below parameter in the configuration file. Please see section 6.6.11 for sample configuration.

The value configured here is multiplied by 250ms to get the blinking period. So, if we have set a value of 2 here, between every blink there will be a (1\*250ms = 250ms) time lag.

If this value is set as 0 then the blinking is disabled.

| Sr.<br>No | Variables                | Options | Default State | Description                                           |
|-----------|--------------------------|---------|---------------|-------------------------------------------------------|
| 1         | CONF_RED_LED_BLINKING_MS | 0-1000  | 1             | User can change the Blink time period for the RED LED |

During runtime, the user can read and modify the RED LED state and RED LED blinking time period by reading and writing to the below DB variables.

| Field ID         | Data<br>Type | Permission | Size | Description   | Comments                                                                     |
|------------------|--------------|------------|------|---------------|------------------------------------------------------------------------------|
| LED_RED_BLINKING | DBu16        | READ/WRITE | 2    | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds. |

Below code snippet shows how the RED LED can be read from the DB.

```
#if (SDK_SERVICE_LED == PS_ENABLE)
#if(CONF_RED_LED_PS_STATE == PS_ENABLE)
    blink = 0;
    /* Get the RED LED blink period from the DB */
    Get_DL(LED_RED_BLINKING, (uint8_t *)&blink);
    state = = LED_ON;
    /* Set the RED LED Status to the DB */
    Set_DL(LED_RED_STATE, &state);
```

#endif

#### #endif

## 7.6.8 Configuring AMB LED Enable/Disable

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

The SDK provides the user the ability to enable/disable the AMBER LED functionality by modifying the default configuration file. Please see section 6.6.11 for sample configuration.

| Sr.<br>No | Variables                 | Options                  | Default State | Description                            |
|-----------|---------------------------|--------------------------|---------------|----------------------------------------|
| 1         | CONF_AMB_LED<br>_PS_STATE | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | User can enable/Disable the AMB<br>LED |

## 7.6.9 Configuring AMB LED State

The AI430 SDK supports the user to configure the default state of the AMBER LED and this can be done by modifying the below parameter in the configuration file. Please see section 6.6.11 for sample configuration.

| Sr.<br>No | Variables          | Options                      | Default State | Description                      |
|-----------|--------------------|------------------------------|---------------|----------------------------------|
| 1         | CONF_AMB_LED_STATE | LED_CONF_ON/<br>LED_CONF_OFF | LED_CONF_ON   | User can turn ON/OFF the AMB LED |

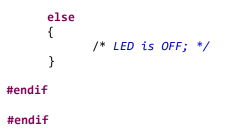
During runtime, the user can read and modify the AMB LED state by reading and writing to the below DB variables.

| Field ID      | Data<br>Type | Permission | Size | Description | Comments                                                                                               |
|---------------|--------------|------------|------|-------------|--------------------------------------------------------------------------------------------------------|
| LED_AMB_STATE | DBu8         | READ/WRITE | 1    | ON / OFF    | This field is used to enable/disable the<br>LED_AMB. ON = Light up the LED,<br>OFF = Turn off the LED. |

Below code snippet shows how the AMB LED can be read and written into the DB.

```
#if (SDK_SERVICE_LED == PS_ENABLE)
#if(CONF_AMB_LED_PS_STATE == PS_ENABLE)
    /* Get the RED LED Status from the DB */
    Get_DL(LED_AMB_STATE, &state);
    if (LED_ON == state)
    {
        /* LED is on */
        state = = LED_OFF;
        /* Get the RED LED Status from the DB */
        Set_DL(LED_AMB_STATE, &state);
    }
}
```

| Dept: Software Software Guide Document | Rev No.                 | 2.4   |
|----------------------------------------|-------------------------|-------|
|                                        | Software Guide Document | Date: |



## 7.6.10 Configuring AMB LED blinking

The AI430 SDK supports the user to configure the AMBER LED blinking time period in milli second and this can be done by modifying the below parameter in the configuration file. Please see section 6.6.11 for sample configuration.

The value configured here is multiplied by 250ms to get the blinking period. So, if we have set a value of 2 here, between every blink there will be a (1\*250ms = 250ms) time lag.

If this value is set as 0 then the blinking is disabled.

| Sr.<br>No | Variables                | Options | Default<br>State | Description                                           |  |
|-----------|--------------------------|---------|------------------|-------------------------------------------------------|--|
| 1         | CONF_AMB_LED_BLINKING_MS | 0-1000  | 1                | User can change the Blink time period for the AMB LED |  |

During runtime, the user can read and modify the AMBER LED state and AMBER LED blinking by reading and writing to the below DB variables.

| Field ID         | Data<br>Type | Permission | Si<br>ze | Description   | Comments                                                                     |
|------------------|--------------|------------|----------|---------------|------------------------------------------------------------------------------|
| LED_AMB_BLINKING | DBu16        | READ/WRITE | 2        | 0-65535 range | This field is used to set and read back the Blinking period in mili seconds. |

Below code snippet shows how the AMB LED can be read and written into the DB.

```
#if (SDK_SERVICE_LED == PS_ENABLE)
#if(CONF_AMB_LED_PS_STATE == PS_ENABLE)
    blink = 0;
    /* Get the AMB LED blink period from the DB */
    Get_DL(LED_AMB_BLINKING, (uint8_t *)&blink);
    blink = 2;
    /* Set the AMB LED blink period from the DB */
    Set_DL(LED_AMB_BLINKING, (uint8_t *)&blink);
```

```
state = = LED_ON;
/* Set the RED LED Status to the DB */
Set_DL(LED_AMB_STATE, &state);
```

#endif

```
#endif
7.6.11 LED Sample Configuration
/*!
* LED Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK_SERVICE_LED
                                                           PS_ENABLE
#if (SDK_SERVICE_LED == PS_ENABLE)
/*!
* LED Task <u>Periodicity</u>
                                100ms
*/
                                                           100
#define PS_LED_TASK_TIMEOUT
/*!
* LED Task Priority
* osPriorityNone
                          = 0,
* osPriorityIdle
                         = 1,
* osPriorityLow
                         = 8,
* osPriorityLow1
                         = 8+1,
            ر ر
                                               , ر
                                               , ر
            ر ر
* osPriorityISR
                         = 56,
                         = -1,
 * osPriorityError
 * osPriorityReserved
                         = 0x7FFFFFFF
*/
#define PS LED TASK PRIORITY
                                                           osPriorityIdle
/*!
* Maximum Number of LED required for this application
*
* MACOR Supported
*
* MAX_LED_NUM : This hardware support maximum of 2 LED's
 *
 * CONF_xx_LED_PS_STATE
                                                  PS_ENABLE
 *
                                            PS_DISABLE
 *
 * CONF_xx_LED_STATE
                                                          LED_CONF_OFF
                                            LED CONF ON
 * CONF_xx_LED_BLINKING_MS
                                                    <0-65535>
 *
 */
```

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |
|                |                         |         |              |
|                |                         |         |              |

| #define MAX_LED_NUM                                                                                         | 2                             |
|-------------------------------------------------------------------------------------------------------------|-------------------------------|
| <pre>#define CONF_RED_LED_PS_STATE #define CONF_RED_LED_STATE #define CONF_RED_LED_BLINKING_MS</pre>        | PS_ENABLE<br>LED_CONF_ON<br>1 |
| <pre>#define CONF_AMB_LED_PS_STATE #define CONF_AMB_LED_STATE #define CONF_AMB_LED_BLINKING_MS #endif</pre> | PS_ENABLE<br>LED_CONF_ON<br>1 |

## 7.7 Power Monitor Module

The User would be able to use the below functionalities of the power monitor module via the DB variables and configuration file.

## 7.7.1 Power Monitor module Enable/Disable

The SDK provides the user the ability to enable/disable the power monitor functionality by modifying the default configuration file. Please see section 6.7.4 for sample configuration.

If the Configurable inputs is disabled then the power monitor module will also be disabled in the configuration file.

| Sr.<br>No | Variables                         | Options                 | Default State | Description                                                                                                                      |
|-----------|-----------------------------------|-------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_P<br>OWER_MONITO<br>R | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the power monitor module<br>in the SDK<br>PS_DISABLE:-<br>Disables the power monitor module<br>in the SDK |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 7.7.2 Power Monitor Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.7.4 for sample configuration.

| Sr.<br>No | Variables                         | Options                           | Default State | Description                                                                                                                                                             |
|-----------|-----------------------------------|-----------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_POWER_MONITOR_<br>TASK_TIMEOUT | MIN VALUE : 50<br>MAX VALUE : 500 | 100           | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>configured inputs in the Database. |

## 7.7.3 Power Monitor task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.7.4 for sample configuration.

| Sr.<br>No | Variables                          | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_POWER_MONITOR_<br>TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

## 7.7.4 Power Monitor Functionality Support

The AI430 SDK supports the below values which are monitored by the power monitor module. They are,

- 1) Battery LEVEL
- 2) Ignition Status
- 3) THERMOSTAT

During runtime, the user can read the Battery level, Ignition status and Thermostat level by reading the below DB variables.

| Field ID             | Data<br>Type | Permission | Size | Description               | Comments                                                     |
|----------------------|--------------|------------|------|---------------------------|--------------------------------------------------------------|
| BATTERY_LEVEL        | DBu16        | READ       | 2    | Voltage in<br>mili volts  | This field is used to read the BATTERY_LEVEL in milli-volts. |
| IGNITION_STATUS      | DBu8         | READ       | 1    | ON/OFF                    | This field is used to read the status of IGNITION STATUS.    |
| THERMOSTAT_LE<br>VEL | float        | READ       | 4    | temperature<br>in Celsius | This field is used to read the THERMOSTAT_LEVEL in Celsius.  |

The below code snippet shows how to read the Battery Level, Ignition Status and the Thermostat level.

```
void PWRMNTRView::trigger()
{
#if (SDK_SERVICE_POWER_MONITOR == PS_ENABLE)
      uint16 t val = 0;
       float val thermostat = 0;
      switch(key_position)
      {
             case 1:
                    /* Get ignition Status */
                    Get_DL(IGNITION_STATUS, (uint8_t*)&val);
                    break;
       case 2:
                           /* Get Temperature level */
                           Get_DL(THERMOSTAT_LEVEL, (uint8_t*)&val_thermostat);
                           break;
             case 3:
                    /* Get Battery level */
                    Get_DL(BATTERY_LEVEL, (uint8_t*)&val);
                    break;
      }
#endif
}
```

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### 7.7.5 Power Monitor sample configuration \* \* Power Monitor Module Configuration /\*! \* Power Monitor Platform service Enable(PS\_ENABLE) / Disable(PS\_DISABLE) Macros \*/ #define SDK SERVICE POWER MONITOR PS ENABLE **#if** (SDK SERVICE POWER MONITOR == PS ENABLE) #if ((SDK SERVICE POWER MONITOR == PS ENABLE) && (SDK SERVICE CFG INPUT == PS DISABLE)) #undef SDK SERVICE POWER MONITOR #define SDK SERVICE POWER MONITOR PS DISABLE #endif /\*! \* Power Monitor Task Priority \* osPriorityNone = 0, = 1, \* osPriorityIdle \* osPriorityLow = 8, = 8+1, \* osPriorityLow1 ر ر ر ر \* , ر ر ر \* osPriorityISR = 56, \* osPriorityError = -1, \* osPriorityReserved = 0x7FFFFFFF \*/ #define PS\_POWER\_MONITOR\_TASK\_PRIORITY osPriorityIdle /\*! \* Power Monitor Task Periodicity 100ms \*/ #define PS POWER MONITOR TASK TIMEOUT 100

#endif //SDK\_SERVICE\_POWER\_MONITOR

# 7.8 USB Module

The User would be able to use the below functionalities of the USB module via the DB variables and configuration file.

## 7.8.1 USB module Enable/Disable

| Donte Coffmone | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

The SDK provides the user the ability to enable/disable the USB functionality by modifying the default configuration file. Please see section 6.8.7 for sample configuration.

| Sr.<br>No | Variables           | Options                  | Default State | Description                                                                                                                                |
|-----------|---------------------|--------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_U<br>SB | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | <ul> <li>PS_ENABLE:-<br/>Enables the USB module in the<br/>SDK</li> <li>PS_DISABLE:-<br/>Disables the USB module in the<br/>SDK</li> </ul> |

## 7.8.2 USB Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.8.7 for sample configuration.

| Sr.<br>No | Variables               | Options                              | Default State | Description                                                                                                                                                                |
|-----------|-------------------------|--------------------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_USB_TASK_T<br>IMEOUT | MIN VALUE : 50<br>MAX VALUE :<br>500 | 100           | The user can configure the timeout<br>value of task so that the platform<br>service would go and read the<br>hardware and update the configured<br>inputs in the Database. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 7.8.3 USB Module task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.8.7 for sample configuration.

| Sr.<br>No | Variables            | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_USB_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

## 7.8.4 USB ECU Identification commands

The AI430 SDK user can read the below ECU Commands and modify the below ECU commands from the USB PC terminal. These commands are send from the USB PC tool and are used to configure the MAX AI430. These commands are supported by the SDKs USB module and their default configuration can be done in the AI430\_config.h. Please see section 6.8.7 for sample configuration.

| Sr.<br>No | Variables               | Options                         | Default State | Description                                                       |
|-----------|-------------------------|---------------------------------|---------------|-------------------------------------------------------------------|
| 1         | VEHICLE_MANU_ECU_SW_NUM | As defined<br>in the PC<br>Tool | 0x88          | User can change the vehicle manufacturing<br>ECU software number  |
| 2         | VEHICLE_MANU_ECU_SW_VER | As defined<br>in the PC<br>Tool | 0x89          | User can change the vehicle manufacturing<br>ECU software version |
| 3         | ECU_MANU_DATE           | As defined<br>in the PC<br>Tool | 0x8B          | User can change the vehicle ECU manufacturing date                |
| 4         | ECU_SERIAL_NUM          | As defined<br>in the PC<br>Tool | 0x8C          | User can change the ECU Serial number                             |
| 5         | PROGRAMMING_DATE        | As defined<br>in the PC<br>Tool | 0x99          | User can change the programming date                              |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| 6 | PS_USB_USER_PACKET | As defined<br>in the PC<br>Tool | 0x50 | User can get the USB packet |
|---|--------------------|---------------------------------|------|-----------------------------|
|---|--------------------|---------------------------------|------|-----------------------------|

## 7.8.5 USB module TX

The AI430 SDK allows the users to use the USB channel to send or receive data. To do so please use the below variables.

To send data over the USB channel, the user will fill the TX buffer and then update the status as true. The platform will then send the data over USB and then clear the status when the data is sent.

| Field ID                 | Data<br>Type | Permission     | Size | Options                                                          | Description                                                                                                                      |
|--------------------------|--------------|----------------|------|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| USB_TX_STA<br>TUS        | DBu8         | READ/WRI<br>TE | 1    | TRUE/FALS<br>E                                                   | This field is used read and write the USB_TX_STATUS. One needs to write TRUE to send data. The same is cleared when data is sent |
| USB_TX_BUF<br>FER_STATUS | DBu8         | READ           | 1    | FULL/NO_F<br>ULL                                                 | This field is used to read the Status of the TX buffer.                                                                          |
| USB_TX_DAT<br>A          | DBu8         | WRITE          | 64   | Data to be This field contains the USB send via USB buffer data. |                                                                                                                                  |

## 7.8.6 USB module RX

To read incoming data over the USB channel, the user will need to monitor the RX BUFFER STATUS variable and see if there is any pending data available and if yes read the data and then update the RX STATUS.

| Field ID                     | Data<br>Type | Permission | Si<br>ze | Options               | Description                                                                                                                      |
|------------------------------|--------------|------------|----------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------|
| USB_RX_STATUS                | DBu8         | READ/WRITE | 1        | TRUE/FALSE            | This field is used read and write the USB_RX_STATUS. One needs to write TRUE to send data. The same is cleared when data is sent |
| USB_RX_BUFFER<br>_STATUS     | DBu8         | READ       | 1        | MSG_PENDIN<br>G/EMPTY | This field is used to read the Status of the RX buffer.                                                                          |
| USB_COMMUNIC<br>ATION_STATUS | DBu8         | READ       | 1        | COM_OK/CO<br>M_ERROR  | This field is used to indicate the USB Communication Status.                                                                     |
| USB_RX_DATA                  | DBu8         | READ       | 64       | DATA received         | This field contains the USB RX buffer data.                                                                                      |

| Donte Software |                         | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

During runtime, the user can read/ write the below DB variables in the maxAI 430 debug terminal module for USB TX Status, USB RX Status and USB Communication status.

The sample code below suggests the process to read the RX Data received.

```
void USBView::trigger()
{
#if (SDK SERVICE USB == PS ENABLE)
      uint8_t status;
      /* Get the RX status */
      Get_DL(USB_RX_BUFFER_STATUS, &status);
      if(RX_MSG_PENDING == status)
      {
            /* Read the Rx data from the DB */
            Get_DL(USB_RX_DATA, (uint8_t *)&rxbuffer[0]);
            memset(&trxbuffer[0], 0x00, sizeof(trxbuffer));
            Unicode::strncpy(&trxbuffer[0], (const char*)&rxbuffer[0],
            strlen((const char*)rxbuffer));
            memset(RCVTEXTBuffer, 0x00, sizeof(RCVTEXTBuffer));
            status = TRUE;
            /* Clear the RX buffer */
            Set_DL(USB_RX_STATUS, &status);
      }
#endif
}
```

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

```
7.8.7 USB sample configuration
/*!
* USB Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK_SERVICE_USB
                                                           PS ENABLE
#if (SDK_SERVICE_USB == PS_ENABLE)
/*!
* USB Task Periodicity
                                100ms
*/
#define PS_USB_TASK_TIMEOUT
                                                           100
/*!
* USB Task Priority
* osPriorityNone
                          = 0,
                          = 1,
* osPriorityIdle
                          = 8,
* osPriorityLow
* osPriorityLow1
                           = 8+1,
*
            ر ر
                                               ر ر
*
            , ر
                                               ر ر
* osPriorityISR
                          = 56,
* osPriorityError
                         = -1,
* osPriorityReserved
                         = 0x7FFFFFFF
*/
#define PS_USB_TASK_PRIORITY
                                                           osPriorityIdle
/*!
* EcuIdentification commands
*/
#define VEHICLE_MANU_ECU_SW_NUM
                                                           0x88
#define VEHICLE_MANU_ECU_SW_VER
                                                     0x89
#define ECU_MANU_DATE
                                                     0x8B
#define ECU SERIAL NUM
                                                     0x8C
#define PROGRAMMING DATE
                                                     0x99
#define PS_USB_USER_PACKET
                                                     0x50
#endif //SDK_SERVICE_USB
```

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 7.9 Bluetooth Low Energy (BLE) Module

The AI430 SDK User would be able to use the below functionalities of the BLE module via the DB variables and configuration file.

## 7.9.1 BLE module Enable/Disable

The SDK provides the user the ability to enable/disable the BLE functionality by modifying the default configuration file. Please see section 6.8. for sample configuration.

| Sr.<br>No | Variables       | Options                  | Default State | Description                                                                                            |
|-----------|-----------------|--------------------------|---------------|--------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_BLE | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the BLE module in the SDK<br>PS_DISABLE:-<br>Disables the BLE module in the SDK |

## 7.9.2 BLE Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.8. for sample configuration.

| Sr.<br>No | Variables           | Options                                 | Default State | Description                                                                                                                                                             |
|-----------|---------------------|-----------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_BLE_TASK_TIMEOUT | MIN VALUE :<br>50<br>MAX VALUE :<br>500 | 100           | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>configured inputs in the Database. |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 7.9.3 BLE Monitor task Priority

The AI430 SDK supports the below task priorities, and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.7.4 for sample configuration.

| Sr.<br>No | Variables            | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_BLE_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

## 7.9.1 BLE module device Name configuration

The AI430 SDK user can configure the device name of BLE. This default configuration can be done in the AI430\_config.h

| Sr.<br>No | Variables       | Options                              | Default State   | Description                                                                                  |
|-----------|-----------------|--------------------------------------|-----------------|----------------------------------------------------------------------------------------------|
| 1         | BLE_DEVICE_NAME | Any name as per the user requirement | "maxAI12345678" | This field is used to set and read the BLE device name. The maximum length is 20 characters. |

The user would be able to use the read the BLE module name during run time via the DB variables shown below.

| Field ID        | Data<br>Type | Permission | Size | Description  | Comments                                                                                     |
|-----------------|--------------|------------|------|--------------|----------------------------------------------------------------------------------------------|
| BLE_DEVICE_NAME | DBu8         | READ/WRITE | 20   | "devicename" | This field is used to set and read the BLE device name. The maximum length is 20 characters. |

The below code snippet shows how to read the BLE name,

```
#if (SDK_SERVICE_BLE == PS_ENABLE)
    uint8_t name;
    /* Get the BLE device name */
    Get_DL(BLE_DEVICE_NAME, &name);
```

| Donte Coffmons | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### }

#### 7.9.2 BLE module RX/TX

The AI430 SDK allows the users to use the BLE channel to send or receive data. To do so please use the below variables.

To read incoming data over the BLE channel, the user will need to monitor the RX BUFFER STATUS variable and see if there is any pending data available and if yes read the data and then update the RX STATUS.

To send data over the BLE channel, the user will fill the TX buffer and then update the status as true. The platform will then send the data over BLE and then clear the status when the data is sent.

| Field ID                 | Data<br>Type | Permission | Size | Description                                    | Comments                                                                                                                           |
|--------------------------|--------------|------------|------|------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| BLE_TX_STATUS            | DBu8         | READ       | 1    | TRUE/FALSE                                     | This field is used read and write the BLE_TX_STATUS. One needs to write TRUE to send data. The same is cleared when data is sent   |
| BLE_TX_BUFFER<br>_STATUS | DBu8         | READ       | 1    | FULL/NO_FULL                                   | This field is used to read the Status of the TX buffer.                                                                            |
| BLE_TX_DATA              | DBu8         | WRITE      | 64   | Data to be send to BLE                         | This field contains the BLE TX buffer data.                                                                                        |
| BLE_RX_STATUS            | DBu8         | READ/WRITE | 1    | TRUE/FALSE                                     | This field is used read and write the BLE_RX_STATUS. One needs to read TRUE to receive data. The same is cleared when data is sent |
| BLE_RX_BUFFER<br>STATUS  | DBu8         | READ       | 1    | MSG_PENDING/<br>EMPTY                          | This field is used to read the Status of the RX buffer.                                                                            |
| BLE_RX_DATA              | DBu8         | READ       | 64   | DATA received                                  | This field contains the BLE RX buffer data.                                                                                        |
| BLE_RX_DATA_S<br>IZE     | DBu8         | READ       | 1    | (Only applicable<br>for<br>USER_DATA_M<br>ODE) | This field is used the read the size of BLE RX data.                                                                               |

The sample code below suggests the process to read the RX Data received.

```
void BLEView::trigger()
{
#if (SDK_SERVICE_BLE == PS_ENABLE)
    uint8_t status ;
    /* Get the RX status */
    Get_DL(BLE_RX_BUFFER_STATUS, &status);
    if(BLE_RX_MSG_PENDING == status)
    {
        /* Clear the memory */
    }
}
```

| Dante Coffeenance | Software Guide Document | Rev No. | 2.4          |
|-------------------|-------------------------|---------|--------------|
| Dept: Software    | Software Guide Document | Date:   | Oct 31, 2022 |

```
memset(&rxbuffer1[0], 0x00, sizeof(rxbuffer1));
             /* Read the Rx data from the DB */
             Get_DL(BLE_RX_DATA, (uint8_t *)&rxbuffer1[0]);
             memset(&trxbuffer3[0], 0x00, sizeof(trxbuffer3));
             status = TRUE;
             /* Clear the RX buffer */
             Set_DL(BLE_RX_STATUS, &status);
      }
#endif
```

The sample code below suggests the process to send the Data over Bluetooth,

```
/*set the BLE tx data */
Set_DL(BLE_TX_DATA , (uint8_t *)&buffer1[0]);
status = TRUE;
/* Clear the RX buffer */
Set_DL(BLE_TX_STATUS, &status);
```

}

#### 7.9.3 BLE sample configuration \* \* BLE Module Configuration /\*! \* BLE Platform service Enable(PS ENABLE) / Disable(PS DISABLE) Macros \*/ #define SDK\_SERVICE\_BLE PS ENABLE #if (SDK\_SERVICE\_BLE == PS\_ENABLE) /\*! \* BLE Task Priority \* osPriorityNone = 0, = 1, \* osPriorityIdle \* osPriorityLow = 8, \* osPriorityLow1 = 8+1, ر ر ر ر , , ر ر \* osPriorityISR = 56, \* osPriorityError = -1, \* osPriorityReserved = 0x7FFFFFFF \*/ #define PS\_BLE\_TASK\_PRIORITY osPriorityIdle

| Dante Coffeenance | Software Guide Document | Rev No. | 2.4          |
|-------------------|-------------------------|---------|--------------|
| Dept: Software    | Software Guide Document | Date:   | Oct 31, 2022 |

```
/*!
* BLE Task Periodicity 100ms
*/
#define PS_BLE_TASK_TIMEOUT 100
/*!
* BLE Device Name
*/
#define BLE_DEVICE_NAME "maxAI12345678"
#endif //SDK_SERVICE_BLE
```

## 7.10 Timer Module

The AI430 SDK User would be able to use the below functionalities of the Timer module via the DB variables and configuration file.

## 6.10.1 Timer Module Enable/Disable

The SDK provides the user the ability to enable/disable the Timer functionality by modifying the default configuration file. Please see section 6.10.8 for sample code snippet.

| Sr.<br>No | Variables               | Options                  | Default State | Description                                                                                                                 |
|-----------|-------------------------|--------------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_S<br>WTIMER | PS_ENABLE/PS<br>_DISABLE | PS_ENABLE     | <b>PS_ENABLE:-</b><br>Enables the timer module in the SDK<br><b>PS_DISABLE:-</b><br>Disables the timer module in the<br>SDK |

## 6.10.2 Timer Module Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.10.8 for sample configuration.

| Sr.<br>No | Variables | Options | Default State | Description |
|-----------|-----------|---------|---------------|-------------|
|           |           |         |               |             |

| Dept: Software | Software Guide Document | Rev No.            | 2.4          |
|----------------|-------------------------|--------------------|--------------|
|                | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |

| 1 | PS_SWT_TASK_T<br>IMEOUT | MIN VALUE : 50<br>MAX VALUE :<br>500 | 100 | The user can configure the timeout<br>value of task so that the platform<br>service would go and read the<br>hardware and update the configured<br>inputs in the Database. |
|---|-------------------------|--------------------------------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|---|-------------------------|--------------------------------------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

| Dept: Software | Software Guide Document | <b>Rev No.</b> 2.4 |              |
|----------------|-------------------------|--------------------|--------------|
|                | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |

## 6.10.3 Timer Module Task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the timer module in the configuration file. Please see section 6.10.8 for sample code snippet.

| Sr.<br>No | Variables            | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_SWT_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

## 6.10.4 Timer Start or Stop

The AI430 SDK supports six software timers. The user can start or stop the timers during run time and also get the current status of the timer. To do so he can read or write the timer state using the below DB variables.

| Field ID        | Data<br>Type | Permission | Size<br>Bytes | Description | Comments                                                      |
|-----------------|--------------|------------|---------------|-------------|---------------------------------------------------------------|
| TIMER_STATUS_01 | DBu8         | READ/WRITE | 1             | START/STOP  | This field is used set and read the Timer state (START/STOP). |
| TIMER_STATUS_02 | DBu8         | READ/WRITE | 1             | START/STOP  | This field is used set and read the Timer state (START/STOP). |
| TIMER_STATUS_03 | DBu8         | READ/WRITE | 1             | START/STOP  | This field is used set and read the Timer state (START/STOP). |
| TIMER_STATUS_04 | DBu8         | READ/WRITE | 1             | START/STOP  | This field is used set and read the Timer state (START/STOP). |
| TIMER_STATUS_05 | DBu8         | READ/WRITE | 1             | START/STOP  | This field is used set and read the Timer state (START/STOP). |
| TIMER_STATUS_06 | DBu8         | READ/WRITE | 1             | START/STOP  | This field is used set and read the Timer state (START/STOP). |

Below code snippet shows how the timer state can be set

```
Get_DLTIMER_STATUS_01, &state);
if(state == 1)
{
state = 2;
Set_DL(TIMER_STATUS_01, &state);
}
else if(state == 2)
```

| Dept: Software | Software Guide Document | Rev No.            | 2.4          |
|----------------|-------------------------|--------------------|--------------|
|                | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |

```
{
state = 1;
set_DL(TIMER_STATUS_01, &state);
}
```

Once the timer expires the SDK updates the timer callback parameter in the DB with the status as *CALLBACK\_OCCURED* and the user can monitor the same to know if the timer has expired. He can use the below DB variables to do the same.

| Field ID          | Data<br>Type | Permission | Size<br>Bytes | Description                             | Comments                                                  |
|-------------------|--------------|------------|---------------|-----------------------------------------|-----------------------------------------------------------|
| TIMER_CALLBACK_01 | DBu8         | READ/WRITE | 1             | CALLBACK_CLEAR/<br>CALLBACK_OCCUR<br>ED | This field is use to set<br>and clear the Timer<br>state. |
| TIMER_CALLBACK_02 | DBu8         | READ/WRITE | 1             | CALLBACK_CLEAR/<br>CALLBACK_OCCUR<br>ED | This field is use to set<br>and clear the Timer<br>state. |
| TIMER_CALLBACK_03 | DBu8         | READ/WRITE | 1             | CALLBACK_CLEAR/<br>CALLBACK_OCCUR<br>ED | This field is use to set<br>and clear the Timer<br>state. |
| TIMER_CALLBACK_04 | DBu8         | READ/WRITE | 1             | CALLBACK_CLEAR/<br>CALLBACK_OCCUR<br>ED | This field is use to set<br>and clear the Timer<br>state. |
| TIMER_CALLBACK_05 | DBu8         | READ/WRITE | 1             | CALLBACK_CLEAR/<br>CALLBACK_OCCUR<br>ED | This field is use to set<br>and clear the Timer<br>state. |
| TIMER_CALLBACK_06 | DBu8         | READ/WRITE | 1             | CALLBACK_CLEAR/<br>CALLBACK_OCCUR<br>ED | This field is use to set<br>and clear the Timer<br>state. |

The below code snippet shows you how you can read the S/W timer status,

```
#if (SDK_SERVICE_SWTIMER == PS_ENABLE)
    uint8_t timer1_state = 0;
    uint8_t rtc1_val = 0;
    uint8_t timeout_val = 0;
    Get_DL(TIMER_CALLBACK_01, &timer1_state);
    if(CALLBACK_OCCURED == timer1_state)
    {
        /* Timer expired */
    }
#ondif
```

#endif

## 6.10.5 Timer Mode Configuration

| Donte Coftware | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

The S/W timers can be configured as single shot and periodic. During runtime, the user can read or write timer mode variable in the DB to update/get the configuration of the S/W timers.

| Field ID      | Data<br>Type | Permission | Size<br>Bytes | Descriptio<br>n      | Comments                                                                |
|---------------|--------------|------------|---------------|----------------------|-------------------------------------------------------------------------|
| TIMER_MODE_01 | DBu8         | READ/WRITE | 1             | ONESHOT/<br>PERIODIC | This field is used to set and read<br>Timer Mode.<br>(ONESHOT/PERIODIC) |
| TIMER_MODE_02 | DBu8         | READ/WRITE | 1             | ONESHOT/<br>PERIODIC | This field is used to set and read<br>Timer Mode.<br>(ONESHOT/PERIODIC) |
| TIMER_MODE_03 | DBu8         | READ/WRITE | 1             | ONESHOT/<br>PERIODIC | This field is used to set and read<br>Timer Mode.<br>(ONESHOT/PERIODIC) |
| TIMER_MODE_04 | DBu8         | READ/WRITE | 1             | ONESHOT/<br>PERIODIC | This field is used to set and read<br>Timer Mode.<br>(ONESHOT/PERIODIC) |
| TIMER_MODE_05 | DBu8         | READ/WRITE | 1             | ONESHOT/<br>PERIODIC | This field is used to set and read<br>Timer Mode.<br>(ONESHOT/PERIODIC) |
| TIMER_MODE_06 | DBu8         | READ/WRITE | 1             | ONESHOT/<br>PERIODIC | This field is used to set and read<br>Timer Mode.<br>(ONESHOT/PERIODIC) |

Below code snippet shows how the timer state can be set and read,

```
GET_DB(TIMER_MODE_01, (uint8_t *)&shot);
if(shot == 0)
{
    shot = 1;
}
else if(shot == 1)
{
    shot = 0;
}
/* Set the Timer Mode_1 */
SET_DB(TIMER_MODE_01, (uint8_t *)&shot);
```

#### 6.10.6 Timer Timeout Configuration

During runtime, the user can set or get the timeout period for the S/W timers using the below DB variables.

Please note that the timer timeout can be increased in steps of 50ms. And the max timeout value should be less than 65535

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Field ID         | Data<br>Type | Permission | Size<br>Bytes | Description              | Comments                                                  |
|------------------|--------------|------------|---------------|--------------------------|-----------------------------------------------------------|
| TIMER_TIMEOUT_01 | DBu16        | READ/WRITE | 2             | Time in milli seconds    | This field is used to get/set the timeout in milliseconds |
| TIMER_TIMEOUT_02 | DBu16        | READ/WRITE | 2             | time in milli<br>seconds | This field is used to get/set the timeout in milliseconds |
| TIMER_TIMEOUT_03 | DBu16        | READ/WRITE | 2             | time in milli<br>seconds | This field is used to get/set the timeout in milliseconds |
| TIMER_TIMEOUT_04 | DBu16        | READ/WRITE | 2             | time in milli<br>seconds | This field is used to get/set the timeout in milliseconds |
| TIMER_TIMEOUT_05 | DBu16        | READ/WRITE | 2             | time in milli<br>seconds | This field is used to get/set the timeout in milliseconds |
| TIMER_TIMEOUT_06 | DBu16        | READ/WRITE | 2             | time in milli<br>seconds | This field is used to get/set the timeout in milliseconds |

Below code snippet shows how the timer timeout can be set,

```
if ((timeout > 0) && (timeout <= 1300))
{
   timeout --;
   sw_timeout = (timeout * 50);
   }
   else
   {
   }
   /* Set the Timer Timeout_1 */
   SET_DB(TIMER_TIMEOUT_01, (uint8_t *)&sw_timeout);
</pre>
```

Please note that the timer timeout can be increased in steps of 50ms. And the max timeout value should be less than 65535 hence the max counter in the above loop is restricted to 1300.

#### 6.10.8 Timer sample configuration

```
/*!
 * SWTIMER Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK_SERVICE_SWTIMER
                                                           PS ENABLE
#if (SDK_SERVICE_SWTIMER == PS_ENABLE)
/*!
* SWTIMER Task Priority
                           = 0,
* osPriorityNone
* osPriorityIdle
                           = 1,
* osPriorityLow
                          = 8,
                           = 8+1,
 * osPriorityLow1
 *
            ر ر
                                               ر ر
            , ر
                                               , ر
 * osPriorityISR
                           = 56,
```

| Dept. Soltware | Dept: | Software |  |
|----------------|-------|----------|--|
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Date:

\* osPriorityError = -1, \* osPriorityReserved = 0x7FFFFFF \*/ #define PS\_SWT\_TASK\_PRIORITY /\*! \* SWTimer Task <u>Periodicity</u> \*/ 100ms #define PS\_SWT\_TASK\_TIMEOUT #endif //SDK\_SERVICE\_SWTIMER

100

osPriorityIdle

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

## 7.11 RTC Module

The AI430 SDK User would be able to use the below functionalities of the RTC module via the DB variables and configuration file.

#### 7.11.1 RTC Module Enable/Disable

The SDK provides the user the ability to enable/disable the RTC functionality by modifying the default file. Please see section 6.11.15 for sample configuration.

| Sr.<br>No | Variables       | Options              | Default<br>State | Description                                                                                            |
|-----------|-----------------|----------------------|------------------|--------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_RTC | PS_ENABLE/PS_DISABLE | PS_ENABLE        | PS_ENABLE:-<br>Enables the RTC module in the SDK<br>PS_DISABLE:-<br>Disables the RTC module in the SDK |

## 7.11.2 RTC Timeout Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.11.15 for sample configuration.

| Sr.<br>No | Variables           | Options                                 | Default State | Description                                                                                                                                                             |
|-----------|---------------------|-----------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_RTC_TASK_TIMEOUT | MIN VALUE :<br>50<br>MAX VALUE :<br>500 | 100           | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>configured inputs in the Database. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

## 7.11.3 RTC Task Priority

The AI430 SDK supports the below task priority and the user can modify the task priority for the RTC module in the configuration file. Please see section 6.11.15 for sample configuration.

| Sr.<br>No | Variables            | Options                                                                                                                                       | Default State  | Description                                                                    |
|-----------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_RTC_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserve<br>d | osPriorityIdle | User can select any one of the priorities based on the application requirement |

The user would be able to use the below functionalities of the RTC module via the DB variables and configuration file.

## 7.11.4 RTC Date and Time Configuration

The user can get or set the real time clock using the following DB variables.

To set the RTC , the user has to set individually each of the RTC parameters and then call the SET\_RTC DB variable to set the RTC TIME.

| Field ID     | Data<br>Type | Permission | Size | Descriptio<br>n | Comments                                                                                   |
|--------------|--------------|------------|------|-----------------|--------------------------------------------------------------------------------------------|
| RTC_SECOND   | DBu8         | READ/WRITE | 1    | 0-59            | Valid values to set the real time second are from 0 to 59                                  |
| RTC_MINUTE   | DBu8         | READ/WRITE | 1    | 0-59            | Valid values to set the real time minute are from 0 to 59                                  |
| RTC_HOUR     | DBu8         | READ/WRITE | 1    | 0-24            | Valid values to set the real time hour are from 0 to 24                                    |
| RTC_DATE     | DBu8         | READ/WRITE | 1    | 1-31            | Valid values to set the real time day are from 1 to 31                                     |
| RTC_WEEK_DAY | DBu8         | READ/WRITE | 1    | 1-7             | Valid values to set the real time week day are<br>from 1 = Monday to 7= Sunday             |
| RTC_MONTH    | DBu8         | READ/WRITE | 1    | 1-12            | Valid values to set the real time month are from 1 to 12                                   |
| RTC_YEAR     | DBu8         | READ/WRITE | 1    | 00-99           | Valid values to set the real time year are from 0 to 99                                    |
| SET_RTC      | DBu8         | READ/WRITE | 1    | SET_RTC         | (User need to set the above RTC parameters<br>and then enable the SET RTC to set the time) |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

The below snapshot is a sample for updating the RTC Time

```
Set_DL(GET_RTC_SECOND, &Seconds);
       Set_DL(GET_RTC_MINUTE, &Minutes);
       Set_DL(GET_RTC_HOUR, &Hours);
       Set_DL(GET_RTC_DATE, &Date);
       Set_DL(GET_RTC_WEEK_DAY, &WeekDay);
       Set_DL(GET_RTC_MONTH, &Month);
       Set_DL(GET_RTC_YEAR, &Year);
       res = 1;
       Set_DL(SET_RTC, &res);
The sample code below is an example of reading the RTC values.
      void RTCNXTView::trigger()
       ł
      #if (SDK_SERVICE_RTC == PS_ENABLE)
             uint8 t Seconds;
             uint8_t Minutes;
             uint8_t Hours;
         tickCounter++;
         if( 10 <= tickCounter)</pre>
         {
                tickCounter = 0;
                    /* Get the RTC DB */
                    Get_DL(GET_RTC_SECOND, &Seconds);
                    Get_DL(GET_RTC_MINUTE, &Minutes);
                    Get_DL(GET_RTC_HOUR, &Hours);
                 //screenViewBase::setupScreen();
                 digitalHours = Hours;
                 digitalMinutes = Minutes;
                 digitalSeconds = Seconds;
               digitalClock1.setTime24Hour(digitalHours, digitalMinutes,
      digitalSeconds);
                 digitalClock1.invalidate();
         }
      #endif
      }
```

## 7.11.5 RTC Time Format

The SDK supports the 12 and 24 hour time format. The user can read/update the RTC Time format during run time using the below DB variables.

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

Below are their definitions,

| <pre>#define</pre> | FORMAT | 12  | _HOUR |  |
|--------------------|--------|-----|-------|--|
| #define            | FORMAT | _24 | HOUR  |  |

| Field ID        | Data<br>Type | Permission     | Size | Description | Comments               |
|-----------------|--------------|----------------|------|-------------|------------------------|
| RTC_TIME_FORMAT | DBu8         | READ/WRIT<br>E | 1    | AM/PM       | RTC Time Format(AM/PM) |

/\* Get the RTC time format \*/
 Get\_DL(RTC\_TIME\_FORMAT, &format);

format = FORMAT\_24\_HOUR;
/\* Set the RTC time format \*/
Set\_DL(RTC\_TIME\_FORMAT, &format);

#### 7.11.6 RTC Alarm Date and Time

The SDK platform supports 2 alarms and they can be configured by the user during run time. To set an alarm the user will need to configure the below parameters of the alarm and then enable the SET\_ALARM.

| Field ID             | Data<br>Type | Permissio<br>n | Size | Description | Comments                                                                                                              |
|----------------------|--------------|----------------|------|-------------|-----------------------------------------------------------------------------------------------------------------------|
| RTC_ALARM_A_SECOND   | DBu8         | READ/WRI<br>TE | 1    | 0-59        | Valid values to set the alarm are<br>from 0 to 59. From 60 to 255 the<br>values are 'don't care' to set the<br>alarm. |
| RTC_ALARM_A_MINUTE   | DBu8         | READ/WRI<br>TE | 1    | 0-59        | Valid values to set the alarm are<br>from 0 to 59. From 60 to 255 the<br>values are 'don't care' to set the<br>alarm. |
| RTC_ALARM_A_HOUR     | DBu8         | READ/WRI<br>TE | 1    | 0-24        | Valid values to set the alarm are<br>from 0 to 24. From 25 to 255 the<br>values are 'don't care' to set the<br>alarm. |
| RTC_ALARM_A_DAY      | DBu8         | READ/WRI<br>TE | 1    | 1-31        | Valid values to set the alarm are<br>from 1 to 31. From 32 to 255 the<br>values are 'don't care' to set the<br>alarm. |
| RTC_ALARM_A_WEEK_DAY | DBu8         | READ/WRI<br>TE | 1    | 1-7         | Valid values to set the alarm are<br>from 1 to 7. From 8 to 255 the<br>values are 'don't care' to set the<br>alarm.   |
| RTC_ALARM_A_MONTH    | DBu8         | READ/WRI<br>TE | 1    | 1-12        | Valid values to set the alarm are<br>from 1 to 12. From 13 to 255 the<br>values are 'don't care' to set the<br>alarm. |

| Donte Software | Software Software Guide Document | Rev No. | 2.4          |
|----------------|----------------------------------|---------|--------------|
| Dept: Software |                                  | Date:   | Oct 31, 2022 |

| RTC_ALARM_A_YEAR | DBu8 | READ/WRI<br>TE | 1 | 00-99    | Valid values to set the alarm are<br>from 0 to 99. From 100 to 255 the<br>values are 'don't care' to set the<br>alarm. |
|------------------|------|----------------|---|----------|------------------------------------------------------------------------------------------------------------------------|
| SET_ ALARM_A     | DBu8 | READ/WRI<br>TE | 1 | (ON/OFF) | (User need to set the above<br>ALARM parameters and then<br>enable the SET_ALARM1 to set<br>the alarm time)            |

| Field ID               | Data<br>Type | Permission     | Size | Description | Comments                                                                                                             |
|------------------------|--------------|----------------|------|-------------|----------------------------------------------------------------------------------------------------------------------|
| RTC_ALARM_B_SECOND     | DBu8         | READ/WRIT<br>E | 1    | 0-59        | Valid values to set the alarm are<br>from 0 to 59. From 60 to 255<br>the values are don't care to set<br>the alarm.  |
| RTC_ALARM_<br>B_MINUTE | DBu8         | READ/WRIT<br>E | 1    | 0-59        | Valid values to set the alarm are<br>from 0 to 59. From 60 to 255<br>the values are don't care to set<br>the alarm.  |
| RTC_ALARM_B_HOUR       | DBu8         | READ/WRIT<br>E | 1    | 0-24        | Valid values to set the alarm are<br>from 0 to 24. From 25 to 255<br>the values are don't care to set<br>the alarm.  |
| RTC_ALARM_B_DAY        | DBu8         | READ/WRIT<br>E | 1    | 1-31        | Valid values to set the alarm are<br>from 1 to 31. From 32 to 255<br>the values are don't care to set<br>the alarm.  |
| RTC_ALARM_B_WEEK_DAY   | DBu8         | READ/WRIT<br>E | 1    | 1-7         | Valid values to set the alarm are<br>from 1 to 7. From 8 to 255 the<br>values are don't care to set the<br>alarm.    |
| RTC_ALARM_B_MONTH      | DBu8         | READ/WRIT<br>E | 1    | 1-12        | Valid values to set the alarm are<br>from 1 to 12. From 13 to 255<br>the values are don't care to set<br>the alarm.  |
| RTC_ALARM_B_YEAR       | DBu8         | READ/WRIT<br>E | 1    | 00-99       | Valid values to set the alarm are<br>from 0 to 99. From 100 to 255<br>the values are don't care to set<br>the alarm. |
| SET_ ALARM_B           | DBu8         | READ/WRIT<br>E | 1    | (ON/OFF)    | (User need to set the above<br>ALARM parameters and then<br>enable the SET_ALARM2<br>variable)                       |

The below code snippet show how we can set the alarm,

```
Set_DL(RTC_ALARM_A_HOUR, &ahours);
Set_DL(RTC_ALARM_A_MINUTE, &aminutes);
Set_DL(RTC_ALARM_A_SECOND, &aseconds);
```

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

Set\_DL(RTC\_ALARM\_A\_WEEK\_DAY, (uint8\_t \*)&awkdays);
Set\_DL(SET\_ALARM\_A, &ares);

Once the alarm is set the user can read the ALARM\_STATUS DB variable to know the status of the alarm as seen in the below table. Once the alarm occurs the status variable will be updated to OCCURRED. After the user reads the status he will need to reset the same in the DB.

| Field ID       | Data<br>Type | Permission | Size | Description                | Comments                                   |
|----------------|--------------|------------|------|----------------------------|--------------------------------------------|
| ALARM_A_STATUS | DBu8         | READ/WRITE | 1    | (1:OCCURRED/0:NOTOCCURRED) | Alarm1status<br>(OCCURRED/<br>NOTOCCURRED) |
| ALARM_B_STATUS | DBu8         | READ/WRITE | 1    | (1:OCCURRED/0:NOTOCCURRED) | Alarm2status<br>(OCCURRED/<br>NOTOCCURRED) |

The below code snippet shows the alarm status,

```
/* Read the Alarm A Status from the DB */
res = Get_DL(ALARM_A_STATUS, &alarm_status);
if (ALARM_OCCURED == alarm_status)
{
        alarm_status = 0;
        /* Set the ALARM A status*/
        res = Set_DL(ALARM_A_STATUS, &alarm_status);
}
```

#### 7.11.7 RTC Alarm Time Format

The SDK supports the 12 and 24 hour time format. The user can read/update the RTC Alarm format during run time using the below DB variables.

Below are their definitions,

```
#defineFORMAT_12_HOUR1#defineFORMAT_24_HOUR0
```

| Field ID                | Data<br>Type | Permission | Size | Description | Comments                       |
|-------------------------|--------------|------------|------|-------------|--------------------------------|
| RTC_ALARM_A_TIME_FORMAT | DBu8         | READ/WRITE | 1    | AM/PM       | RTC ALARMA time format (AM/PM) |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Field ID                | Data<br>Type | Permission | Size | Description | Comments                       |
|-------------------------|--------------|------------|------|-------------|--------------------------------|
| RTC_ALARM_B_TIME_FORMAT | DBu8         | READ/WRITE | 1    | AM/PM       | RTC ALARMB time format (AM/PM) |



```
/*!
 * RTC Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
 */
#define SDK_SERVICE_RTC
                                                             PS_ENABLE
#if (SDK_SERVICE_RTC == PS_ENABLE)
/*!
 * RTC Task Periodicity
                          100ms
*/
#define PS_RTC_TASK_TIMEOUT
                                                      100
/*!
 * RTC Task Priority
 * osPriorityNone
                           = 0,
                           = 1,
 * osPriorityIdle
                           = 8,
 * osPriorityLow
 * osPriorityLow1
                           = 8+1,
             , ,
                                                 ر ر
                                                 ر ر
 * osPriorityISR
                           = 56,
 * osPriorityError
                           = -1,
 * osPriorityReserved
                           = 0x7FFFFFFF
 */
#define PS_RTC_TASK_PRIORITY
                                                             osPriorityIdle
#endif //SDK_SERVICE_RTC
```

## 7.12 Camera Module

The AI430 SDK User would be able to use the below functionalities of the Camera module via the DB variables and configuration file.

#### 6.12.1 Camera Module Enable/Disable

The SDK provides the user the ability to enable/disable the Camera functionality by modifying the default file. Please see section 6.12.10 for sample configuration.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

| Sr.<br>No | Variables          | Options              | Default<br>State | Description                                                                                                        |
|-----------|--------------------|----------------------|------------------|--------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_CAMERA | PS_ENABLE/PS_DISABLE | PS_ENABLE        | PS_ENABLE:-<br>Enables the camera module in the<br>SDK<br>PS_DISABLE:-<br>Disables the camera module in the<br>SDK |

## 6.12.2 Camera Timeout Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.12.10 for sample configuration.

| Sr.<br>No | Variables                  | Options                           | Default State | Description                                                                                                                                                             |
|-----------|----------------------------|-----------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_CAMERA_TASK_<br>TIMEOUT | MIN VALUE : 50<br>MAX VALUE : 500 | 100ms         | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>configured inputs in the Database. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

## 6.12.3 Camera Task Priority

The AI430 SDK supports the below task priority and the user can modify the task priority for the Camera module in the configuration file. Please see section 6.12.10 for sample configuration.

| Sr.<br>No | Variables               | Options                                                                                                                                   | Default<br>State | Description                                                                          |
|-----------|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------|
| 1         | PS_CAMERA_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle   | User can select any one of the<br>priorities based on the application<br>requirement |

## 6.12.4 Camera Mode Configuration

The AI430 SDK supports three camera modes namely,

FULL\_SCREEN\_ON: In this camera mode, the user can view the full screen on the Touch GFX.

**RESIZE\_TO\_FULL\_SCREEN\_ON**: In this camera mode, the user selected portion of the image will be resized and displayed on the full screen.

**DISPLAY\_AS\_IT\_IS\_ON:** In this camera mode, the image will be displayed when the camera is streamed on.

The user can select one of the above modes using the below configuration parameter. Please see section 6.12.10 for sample configuration.

| Sr.<br>No | Variables      | Options                                                                     | Default State       | Description                                                                      |
|-----------|----------------|-----------------------------------------------------------------------------|---------------------|----------------------------------------------------------------------------------|
| 1         | PS_CAMERA_MODE | FULL_SCREEN_ON/<br>RESIZE_TO_FULL_<br>SCREEN_ON/<br>DISPLAY_AS_IT_IS<br>_ON | DISPLAY_AS_IT_IS_ON | User can select any one of the camera modes based on the application requirement |

The AI430 SDK User can get/set the below camera video modes during runtime

| Field ID Data<br>Type Permission | Size<br>Bytes Options | Description |
|----------------------------------|-----------------------|-------------|
|----------------------------------|-----------------------|-------------|

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| CAMERA_VIDEO_MODE DBu8 | READ/<br>WRITE | 1 | <ol> <li>Full Screen On</li> <li>Resize to full screen on</li> <li>Display as it is on</li> </ol> | This field is used<br>to select the mode<br>of the camera |
|------------------------|----------------|---|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
|------------------------|----------------|---|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------|

The below code Snippet shows how to set the camera video mode

```
/* Call the DB Variable to set the Display as it is Mode */
mode = DISPLAY_AS_IT_IS_ON;
Set_DL(CAMERA_VIDEO_MODE, &mode);
mode = CAMERA_STREAM_ON;
Set_DL(CAMERA_VIDEO_STREAM, &mode);
```

#### 6.12.5 Camera Configuration parameters

The AI430 SDK allows the user to configure the below camera parameters during run time, This default configuration can be done in the AI430\_config.h. Please see section 6.12.10 for sample configuration.

- 1) Camera X0 Display origin
- 2) Camera Y0 Display origin
- 3) Camera Video X0 origin
- 4) Camera Video Y0 origin
- 5) Camera Video X0 Width
- 6) Camera Video Y0 Height

| Sr.<br>No | Variables                    | Options  | Default State | Description                                             |
|-----------|------------------------------|----------|---------------|---------------------------------------------------------|
| 1         | PS_CAMERA_X0<br>_DISP_ORIGIN | 0 to 480 | 0             | The user can configure the Camera<br>X0 display origin  |
| 2         | PS_CAMERA_Y0<br>_DISP_ORIGIN | 0 to 272 | 0             | The user can configure the Camera<br>Y0 display origin  |
| 3         | PS_CAMERA_X0<br>_ORIGIN      | 0 to 480 | 0             | The user can configure the Camera X0 origin             |
| 4         | PS_CAMERA_Y0<br>_ORIGIN      | 0 to 272 | 0             | The user can configure the Camera<br>Y0 origin          |
| 5         | PS_CAMERA_X0<br>_WIDTH       | 0 to 480 | 480           | The user can configure the width of the Camera capture  |
| 6         | PS_CAMERA_Y0<br>_HEIGHT      | 0 to 272 | 272           | The user can configure the height of the Camera capture |

Date:

The AI430 SDK User can get/set the below camera configuration parameters during runtime,

| Field ID                    | Data<br>Type | Permission     | Size<br>Bytes | Options  | Description                                                              |
|-----------------------------|--------------|----------------|---------------|----------|--------------------------------------------------------------------------|
| CAMERA_VIDEO_X0_WIDTH       | DBu8         | READ/<br>WRITE | 1             | 0 to 480 | This field is used to<br>set and read the<br>Camera capture<br>width     |
| CAMERA_VIDEO_Y0_HEIGHT      | DBu8         | READ/<br>WRITE | 1             | 0 to 272 | This field is used to<br>set and read the<br>Camera capture<br>height    |
| CAMERA_VIDEO_X0_ORIGIN      | DBu8         | READ/<br>WRITE | 1             | 0 to 480 | This field is used to<br>set and read the<br>Camera origin X0            |
| CAMERA_VIDEO_Y0_ORIGIN      | DBu8         | READ/<br>WRITE | 1             | 0 to 272 | This field is used to<br>set and read the<br>Camera origin Y0            |
| CAMERA_VIDEO_X0_DISP_ORIGIN | DBu8         | READ/<br>WRITE | 1             | 0 to 480 | This field is used to<br>set and read the<br>Camera display<br>origin X0 |
| CAMERA_VIDEO_Y0_DISP_ORIGIN | DBu8         | READ/<br>WRITE | 1             | 0 to 272 | This field is used to<br>set and read the<br>Camera display<br>origin Y0 |

The below code snippet shows how the user can set/get the camera configuration parameters,

Set\_DL(CAMERA\_X0\_WIDTH, (uint8\_t \*) &w0); Set\_DL(CAMERA\_Y0\_HEIGHT, (uint8\_t \*) &h0); Set\_DL(CAMERA\_X0\_ORIGIN, (uint8\_t \*) &x0); Set\_DL(CAMERA\_Y0\_ORIGIN, (uint8\_t \*) &y0); Set\_DL(CAMERA\_VIDEO\_FLIP\_VERTICAL, &vf); Set\_DL(CAMERA\_VIDEO\_FLIP\_HORIZONTAL, &hf); /\* Call the DB Variable to set the Full screen Mode \*/ Set\_DL(CAMERA\_VIDEO\_MODE, &mode);

mode = CAMERA\_STREAM\_ON; Set\_DL(CAMERA\_VIDEO\_STREAM, &mode);

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### 6.12.6 Camera module optimization configuration

The AI430 SDK is designed currently in a way that the following modules are disabled when the camera streaming is on to improve the performance of the camera

Keypad
 CAN
 Warning Light
 LED
 LS
 USB
 DIO
 BLE

But the user has the option to enable the above modules when the camera streaming is on. This default configuration can be done in the AI430\_config.h. Please see section 6.12.10 for sample configuration.

| Sr.<br>No | Variables                      | Options                  | Default State | Description                                                                                                                                                      |
|-----------|--------------------------------|--------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_CAM_WARNING_<br>LIGHT_STOP | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE    | PS_ENABLE:-<br>Enables the Warning Light module while<br>camera is streaming.<br>PS_DISABLE:-<br>Disables the Warning Light module while<br>camera is streaming. |
| 2         | SDK_CAM_LED_STOP               | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE    | PS_ENABLE:-<br>Enables the LED module while camera is<br>streaming.<br>PS_DISABLE:-<br>Disables the LED module while camera is<br>streaming.                     |
| 3         | SDK_CAM_LS_STOP                | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE    | PS_ENABLE:-<br>Enables the Light Sensor module while<br>camera is streaming.<br>PS_DISABLE:-<br>Disables the Light Sensor module while<br>camera is streaming.   |
| 4         | SDK_CAM_USB_STOP               | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE    | PS_ENABLE:-<br>Enables the USB module while camera is<br>streaming.<br>PS_DISABLE:-<br>Disables the USB module while camera is<br>streaming                      |
| 5         | SDK_CAM_DIO_STOP               | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE    | PS_ENABLE:-                                                                                                                                                      |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|   |                  |                          |            | Enables the DIO module while camera is<br>streaming.<br><b>PS_DISABLE:-</b><br>Disables the DIO module while camera is<br>streaming         |
|---|------------------|--------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| 6 | SDK_CAM_BLE_STOP | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | PS_ENABLE:-<br>Enables the BLE module while camera is<br>streaming.<br>PS_DISABLE:-<br>Disables the BLE module while camera is<br>streaming |

#### 6.12.7 Camera Streaming Enable/Disable

The AI430 SDK User can use the below DB variables for switching ON/OFF the camera streaming functionality during runtime.

| Field ID            | Data<br>Type | Permiss<br>ion | Size<br>Bytes | Description | Comments                                                                        |
|---------------------|--------------|----------------|---------------|-------------|---------------------------------------------------------------------------------|
| CAMERA_VIDEO_STREAM | DBu8         | READ/<br>WRITE | 1             | ON/OFF      | This field is used to<br>Enable and Disable<br>the camera streaming<br>(ON/OFF) |

The below code snippet shows how the camera streaming functionality is controlled during the runtime,

#### 6.12.8 Camera Flip Option

The AI430 SDK User can use the below DB variables for flipping the image vertically and horizontally. The video should be streamed off and streamed on for enable the flipping functionality during runtime.

| Field ID Data Permi<br>Type ion | s Size<br>Bytes Descriptio | n Comments |
|---------------------------------|----------------------------|------------|
|---------------------------------|----------------------------|------------|

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| CAMERA_VIDEO_FLIP_VERT<br>ICAL   | DBu8 | READ/<br>WRITE | 1 | TRUE/FALSE | This field is used to<br>set and read the State<br>of the vertical flip   |
|----------------------------------|------|----------------|---|------------|---------------------------------------------------------------------------|
| CAMERA_VIDEO_FLIP_HORI<br>ZONTAL | DBu8 | READ/<br>WRITE | 1 | TRUE/FALSE | This field is used to<br>set and read the State<br>of the horizontal flip |

The sample code below gives an example of flipping the video either horizontally or vertically.

```
#if (SDK_SERVICE_CAMERA == PS_ENABLE)
mode = CAMERA_STREAM_OFF;
/* Call the DB Variable to set the Full screen Mode */
Set_DL(CAMERA_VIDEO_STREAM, &mode);
mode = DISPLAY_AS_IT_IS_ON;
vf = 1;
hf = 0;
#if (SDK_SERVICE_LCD == PS_ENABLE)
Set_DL(DISPLAY_X0_ORIGIN, (uint8_t *) &dx0);
Set_DL(DISPLAY_Y0_ORIGIN, (uint8_t *) &dy0);
#endif
Set_DL(CAMERA_VIDEO_FLIP_VERTICAL, &vf);
Set_DL(CAMERA_VIDEO_FLIP_HORIZONTAL, &hf);
/* Call the DB Variable to set the Full screen Mode */
Set_DL(CAMERA_VIDEO_STREAM, &mode);
```

#endif

#### 6.12.9 Camera Auto ON/OFF Functionality

The user can make the camera stream ON/OFF by enabling either keypad, CAN or STG/STB as the input source. If the user enables two of them, the camera will malfunction.

For example, if he enables, SDK\_CAMERA\_STOP\_KEY1\_KEYPAD then the long press of this key can start/stop the camera from any screen. Similarly he can configure a certain input from CAN or the Configurable inputs as the source to launch or exit the camera from anywhere in the application.

If the STG/STB is enabled, the user can make the camera stream on but the user cannot call the stream on function from the application. This default configuration can be done in the AI430\_config.h. Please see section 6.12.10 for sample configuration.

| Sr.<br>No | Variables | Options | Default State | Description |
|-----------|-----------|---------|---------------|-------------|
|           |           |         |               |             |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| 1 | SDK_CAMERA_STOP<br>_KEY1_KEYPAD | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | <ul> <li>PS_ENABLE:-</li> <li>Enables the keypad 1 as the input source to disable/enable camera.</li> <li>PS_DISABLE:-</li> <li>Disables the keypad 1 as the input source to disable/enable camera.</li> </ul> |
|---|---------------------------------|--------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2 | SDK_CAMERA_STOP<br>_KEY2_KEYPAD | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | <ul> <li>PS_ENABLE:-<br/>Enables the keypad 2 as the input source to disable/enable camera.</li> <li>PS_DISABLE:-<br/>Disables the keypad 2 as the input source to disable/enable camera.</li> </ul>           |
| 3 | SDK_CAMERA_STOP<br>_KEY3_KEYPAD | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | <ul> <li>PS_ENABLE:-<br/>Enables the keypad 3 as the input source to disable/enable camera.</li> <li>PS_DISABLE:-<br/>Disables the keypad 3 as the input source to disable/enable camera.</li> </ul>           |
| 4 | SDK_CAMERA_STOP<br>_KEY4_KEYPAD | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | <ul> <li>PS_ENABLE:-<br/>Enables the keypad 4 as the input source to disable/enable camera.</li> <li>PS_DISABLE:-<br/>Disables the keypad 4 as the input source to disable/enable camera.</li> </ul>           |
| 5 | SDK_CAMERA_STOP<br>_CI_STB      | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | <ul> <li>PS_ENABLE:-<br/>Enables the STB as the input source to<br/>disable/enable camera.</li> <li>PS_DISABLE:-<br/>Disables the STB as the input source<br/>to disable/enable camera.</li> </ul>             |
| 6 | SDK_CAMERA_STOP<br>_CI_STG      | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | <ul> <li>PS_ENABLE:-<br/>Enables the STG as the input source to<br/>disable/enable camera.</li> <li>PS_DISABLE:-<br/>Disables the STG as the input source<br/>to disable/enable camera.</li> </ul>             |
| 7 | SDK_CAMERA_STOP<br>_CAN         | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | <ul> <li>PS_ENABLE:-<br/>Enables the CAN as the input source<br/>to disable/enable camera.</li> <li>PS_DISABLE:-<br/>Disables the CAN as the input source<br/>to disable/enable camera.</li> </ul>             |

# 6.12.10 Camera sample configuration



| Dept: Software                                                                                                                                                              | Software Guide Docume                            | nt                                 | Rev No.                    | 2.4          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------|----------------------------|--------------|
| Dept. Software                                                                                                                                                              | Software Guide Docume                            | Πt                                 | Date:                      | Oct 31, 2022 |
|                                                                                                                                                                             |                                                  |                                    |                            |              |
| <pre>* Camera Platform */ #define SDK_SERVICE</pre>                                                                                                                         | service Enable(PS_ENABLE) /                      |                                    | ⊵(PS_DISABLE)<br>PS_ENABLE | Macros       |
| #deline SDK_SERVICE                                                                                                                                                         | _CAMERA                                          |                                    | P3_ENABLE                  |              |
| <pre>#if (SDK_SERVICE_CA</pre>                                                                                                                                              | MERA == PS_ENABLE)                               |                                    |                            |              |
| /*!<br>* Camera Task <u>Peri</u><br>*/                                                                                                                                      | odicity 100ms                                    |                                    |                            |              |
| #define PS_CAMERA_T                                                                                                                                                         | ASK_TIMEOUT                                      |                                    | 100                        |              |
| <pre>/*!  * Camera Task Prio  * osPriorityNone  * osPriorityIdle  * osPriorityLow  * osPriorityLow1  * ,,  * osPriorityISR  * osPriorityError  * osPriorityReserv  */</pre> | = 0,<br>= 1,<br>= 8,<br>= 8+1,<br>= 56,          | ر ر<br>ر ر                         |                            |              |
| <pre>#define PS_CAMERA_T</pre>                                                                                                                                              | ASK_PRIORITY                                     |                                    | osPrio                     | rityIdle     |
| /*!<br>* PS_CAMERA_MODE<br>* ====================================                                                                                                           | L_SCREEN_ON                                      |                                    |                            |              |
| */<br>#define PS_CAMERA_M                                                                                                                                                   | ODE                                              | FULL                               | _SCREEN_ON                 |              |
| /*!<br>*<br>*/                                                                                                                                                              |                                                  | · - <b></b>                        |                            |              |
| <pre>#define PS_CAMERA_X #define PS_CAMERA_Y #define PS_CAMERA_X #define PS_CAMERA_X #define PS_CAMERA_X #define PS_CAMERA_Y</pre>                                          | 0_DISP_ORIGIN<br>0_ORIGIN<br>0_ORIGIN<br>0_WIDTH | 0<br>0<br>0<br>272                 | 480                        |              |
|                                                                                                                                                                             | STOP_KEY2_KEYPAD<br>STOP_KEY3_KEYPAD             | ng will<br>PS_DI<br>PS_DI<br>PS_DI |                            | /            |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

```
#if ((SDK CAMERA STOP KEY1 KEYPAD == PS DISABLE) && \
     (SDK CAMERA STOP KEY2 KEYPAD == PS DISABLE) && \
       (SDK_CAMERA_STOP_KEY3_KEYPAD == PS_DISABLE) && \
       (SDK CAMERA STOP KEY4 KEYPAD == PS DISABLE))
/*
* Configuration Input AI1 ===> CONF AI1
* Configuration Input AI2 ===> CONF AI2
* Configuration Input AI3 ===> CONF_AI3
* Configuration Input AI4 ===> CONF AI4
* Configuration Input AI5 ===> CONF_AI5
* Configuration Input AI6 ===> CONF AI6
* Configuration Input None ===> CONF NONE
*/
#define SDK CAMERA STOP CI STB
                                                 CONF NONE
#define SDK CAMERA STOP CI STG
                                                 CONF NONE
#endif
#if ((SDK CAMERA STOP KEY1 KEYPAD == PS DISABLE) && \
     (SDK_CAMERA_STOP_KEY2_KEYPAD == PS_DISABLE) && \
       (SDK_CAMERA_STOP_KEY3_KEYPAD == PS_DISABLE) && \
       (SDK_CAMERA_STOP_KEY4_KEYPAD == PS_DISABLE) && \
                                == CONF_NONE) && \setminus
       (SDK CAMERA STOP CI STB
       (SDK CAMERA STOP CI STG
                                    == CONF NONE))
/*
   Camera ON/OFF based on the CAN packet
   PS ENABLE : Enable the CAMERA Stream ON/OFF through CAN Message
*/
#define SDK_CAMERA_STOP_CAN
                                                 PS ENABLE
#endif
/* SDL Module to be stopped */
/* PS ENABLE : Stopped the SDK Service during the Camera Streaming */
#define SDK CAM WARNING LIGHT STOP
                                                     PS DISABLE
#define SDK_CAM_LED_STOP
                                                     PS DISABLE
#define SDK CAM LS STOP
                                                     PS DISABLE
#define SDK_CAM_USB_STOP
                                                    PS DISABLE
#define SDK CAM DIO STOP
                                                    PS DISABLE
#define SDK CAM BLE STOP
                                                     PS DISABLE
#endif //SDK_SERVICE_CAMERA
```

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 7.13 EEPROM Module

The AI430 SDK User would be able to use the below functionalities of the EEPROM module via the DB variables and configuration file.

#### 6.13.1 EEPROM Module Enable/Disable

The SDK provides the user the ability to enable/disable the EEPROM functionality by modifying the default file. Please see section 6.13.5 for sample configuration.

| Sr.<br>No | Variables          | Options                  | Default State | Description                                                                                                                |
|-----------|--------------------|--------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_EEPROM | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | <b>PS_ENABLE:-</b><br>Enables the EEPROM module in the SDK<br><b>PS_DISABLE:-</b><br>Disables the EEPROM module in the SDK |

## 6.13.2 EEPROM Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.13.5 for sample configuration.

| Sr.<br>No | Variables          | Options                                 | Default State | Description                                                                                                                                                             |
|-----------|--------------------|-----------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_EE_TASK_TIMEOUT | MIN VALUE :<br>50<br>MAX VALUE :<br>500 | 100ms         | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>configured inputs in the Database. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 6.13.3 EEPROM Module Task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the timer module in the configuration file. Please see section 6.13.5 for sample code snippet.

| Sr.<br>No | Variables           | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_EE_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

## 6.13.4 EEPROM Placeholder

The AI430 SDK supports the below size of the placeholder and the user can modify them in the configuration file. Please see section 6.13.5 for sample configuration.

| Sr.<br>No | Variables           | Options    | Default State | Description                                                                      |
|-----------|---------------------|------------|---------------|----------------------------------------------------------------------------------|
| 1         | SIZE_OF_PLACEHOLDER | 1 to 65535 | 100           | User can select the size of the placeholder based on the application requirement |

The SDK has currently defined 300 placeholders but the user can use 65535 placeholders. This can be used as a reference for all the additional elements that the user can use.

The user would be able to read and write into the EEPROM places holder using the below DB variables. As the user would have still not vacated the house. These place holders are defined in the EE\_PH\_DB.h file. The user can add additional variables here.

| Field ID | Data Type | Permission | Size Bytes | Options                          | Description    |
|----------|-----------|------------|------------|----------------------------------|----------------|
| EE CAL01 | EEPROM t  | READ/      | variable   | Place holder for EEPROM variable | Place holder 1 |
| EE_CALOI |           | WRITE      | variable   | defined in EEPROM map            |                |
| EE CAL02 | EEPROM t  | READ/      | variable   | Place holder for EEPROM variable | Place holder 2 |
| EE_CAL02 | EEPKOM_t  | WRITE      | variable   | defined in EEPROM map            | Place noider 2 |
| EE CAL03 | EEPROM t  | READ/      | variable   | Place holder for EEPROM variable | Place holder 3 |
| EE_CAL05 | EEPKOM_t  | WRITE      | variable   | defined in EEPROM map            | Place noider 5 |
|          | EEDDOM 4  | READ/      | variable   | Place holder for EEPROM variable | Place holder 4 |
| EE_CAL04 | EEPROM_t  | WRITE      | variable   | defined in EEPROM map            | Place holder 4 |
| EE CALOS | EEDDOM 4  | READ/      | variable   | Place holder for EEPROM variable | Place holder 5 |
| EE_CAL05 | EEPROM_t  | WRITE      | variable   | defined in EEPROM map            | Place nolder 5 |

| Donte Software |                         | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| EE_CAL300 | EEPROM_t | READ/<br>WRITE | variable | Place holder for EEPROM variable defined in EEPROM map | Considered<br>placeholder for<br>worst case<br>scenario of<br>each variable<br>of 1 byte size |
|-----------|----------|----------------|----------|--------------------------------------------------------|-----------------------------------------------------------------------------------------------|

One the placeholder is defined is necessary to set the parameters of the EEPROM variable in the EE\_User\_define.h.

```
.*/#9
int8_t·EE_CAL01_default·=·10;#9
#9
EE_Element_info·····EE_user_elements[]·=¤9
{#9
..../*·ID,» Size,» CRC_enable,»» Redundancy,»» Default_data_enable,» Default_data.*/¤9
....{EE_CAL01., sizeof(EE_CAL01_default), TRUE, 1, TRUE, &EE_CAL01_default},¤9
» {EE_CAL02., sizeof(EE_CAL01_default), TRUE, 2, TRUE, &EE_CAL01_default},¤9
» {EE_CAL03., sizeof(EE_CAL01_default), TRUE, 3, TRUE, &EE_CAL01_default},¤9
» {EE_CAL04., sizeof(EE_CAL01_default), TRUE, 4, TRUE, &EE_CAL01_default},¤9
```

The parameters to be set is size, CRC enable, redundancy (multiple copies of the variable), enable default data and a pointer to the default data (if the reading of the variable fails it going to report the default data).

The functionality of the EEPROM platform service if all the parameters are enabled is the following: the data is going to be stored in the variable and the redundancy copies, if the principal variable fail to write the redundancy variable will be used until it fails and then a default value will be reported.

To make the EEPROM platform service update the values in the external EEPROM is necessary to set a break point in the core/Maximatecc/EEPROM\_Paltformservice.c in the following section.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                |                         | Date:   | Oct 31, 2022 |

```
158 void EEPROM_Shadow_Init()
159 {폐
         uint32 t index; "
160 10
161 uint32_t val;¤¶
162 uint8_t retrycount = 10;¤¶
163 ····uint8_t··*USER_Shadow_addr;¤5
164 ¤¶
165 ····/* Read the EEPROM First page to check the Magic number */#9

      166
      /* Check Magic number is present in the EEPROM
      */="]

      167
      /* If it is present, the EEPROM is already initialized
      */="]

      168
      /* with the USER data
      */="]

169 11
170 ····while(retrycount > 0)¤¶
171 ····{¤¶
172 ····»
               TakeSPIBusLock();
173
               EEPROM_SPI_ReadBuffer((uint8_t *)&val, 0x00, MAGIC_NUMBER_SIZE);
               GiveSPIBusLock();
174
175 .....
               if (EEPROM_MAGIC_NUMBER == val)
176
                    break;
177 비행
178 ••••*
               retrycount--;
179 ····}¤¶
180
181 if (EEPROM_MAGIC_NUMBER != val)
182
     ····{[11]
               /* This is the first time writing, So initialize the shadow memory */="
183
184
               Initialize_EEPlaceHolder();¤5
185 1
               Init_Shadow_memory();
          }¤¶
186
187
          else
188
          {A<sup>4</sup>
```

After the breakpoint is reached in the window of local variables (upper right of the screen) the val value should be modified to make the EEPROM platform service format the external EEPROM, this is only necessary at debug stage and only when a new variable is defined.

| 3 | (x)= V ∑  ◎ B  ∰ E  | 🛋 M 🎬 Di 1919 R. | 🚱 Li 🎟 S 🖳 🗖                 |  |  |
|---|---------------------|------------------|------------------------------|--|--|
|   |                     |                  | 🆾 🎫 🖂 İ                      |  |  |
|   | Name                | Туре             | Value                        |  |  |
|   | (x)= index          | uint32_t         | 0x2404d1b8 (Hex)             |  |  |
|   | (x)= val            | uint32_t         | 0xac2eac20 (Hex)             |  |  |
|   | (x)= retrycount     | uint8_t          | 10 '\n'                      |  |  |
|   | >  USER_Shadow_addr | uint8_t *        | 0x12c "öwxä1\2001, l\232Å[l\ |  |  |

To access the variables the user must use the START\_EEPROM value + offset. For example, to access the variable To access the variable  $EE\_CAL01$ , the user will use the OFFSET as START\_EEPROM + EE\_CAL01.

The sample code below gives an example to access the Placeholders for EEPROM.

```
if(KEY4_SHORT_PRESS == val)
    {
        Get_DL((START_EEPROM+ EE_CAL01),(uint8_t *)&value);
    }
}
```

#### 6.13.5 EEPROM Sample Configuration

/\*\*\*\*\*

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

```
*
 *
                     EEPROM Module Configuration
 *
     /*!
* EEPROM Platform service Enable(PS ENABLE) / Disable(PS DISABLE) Macros
*/
#define SDK_SERVICE_EEPROM
                                               PS ENABLE
#if (SDK_SERVICE_EEPROM == PS_ENABLE)
/*!
* EEPROM Task Priority
* osPriorityNone
                      = 0,
                      = 1,
* osPriorityIdle
                      = 8,
 * osPriorityLow
                      = 8+1,
 * osPriorityLow1
           ر ر
                                          , ر
*
           ر ر
                                          ر ر
* osPriorityISR
                       = 56,
* osPriorityError
                      = -1,
* osPriorityReserved
                      = 0x7FFFFFFF
*/
#define PS EE TASK PRIORITY
                                                     osPriorityIdle
/*!
* EEPROM Task Periodicity 100ms
*/
#define PS EE TASK TIMEOUT
                                                     100
/*!
* EEPROM Place holder size
*/
#define SIZE_OF_PLACEHOLDER
                                           100
#endif //SDK SERVICE EEPROM
```

# 7.14 Watch Dog Module

The User would be able to use the below functionalities of the watch dog module via the DB variables and configuration file.

## 7.14.1 Watch dog module Enable/Disable

The SDK provides the user the ability to enable/disable the watch dog module functionality by modifying the default configuration file. Please see section 6.14.8 for sample configuration.

| Dept: Software Software Guide Document | Software Cuide Decument | Rev No.      | 2.4 |
|----------------------------------------|-------------------------|--------------|-----|
|                                        | Date:                   | Oct 31, 2022 |     |

| Sr.<br>No | Variables                | Options                  | Default State | Description                                                                                                                                              |
|-----------|--------------------------|--------------------------|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_<br>WATCHDOG | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | <ul> <li>PS_ENABLE:-</li> <li>Enables the watch dog module in the SDK</li> <li>PS_DISABLE:-</li> <li>Disables the watch dog module in the SDK</li> </ul> |

## 7.14.2 Watch dog Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any else perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.14.8 for sample configuration.

| Sr.<br>No | Variables          | Options                                 | Default State | Description                                                                                                                                    |
|-----------|--------------------|-----------------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_WD_TASK_TIMEOUT | MIN VALUE :<br>50<br>MAX VALUE :<br>500 | 100ms         | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>database. |

## 7.14.3 Watch Dog Task Priority

| Donte Coffmons | Software Cuide Decument                | Rev No. | 2.4          |
|----------------|----------------------------------------|---------|--------------|
| Dept: Software | Dept: Software Software Guide Document | Date:   | Oct 31, 2022 |

The AI430 SDK supports the below task priorities, and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.14.8 for sample configuration.

| Sr.<br>No | Variables           | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_WD_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

## 7.14.4 Watchdog User Task Enable\Disable

The SDK provides the user the ability to enable/disable the watch dog functionality by modifying the default configuration file. Please see section 6.14.8 for sample configuration.

| Sr.No | Variables     | Options                  | Default<br>State | Description                                                                                                                              |
|-------|---------------|--------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| 1     | USER_TASK_WD0 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE       | PS_ENABLE:-<br>Enables the user task#0 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#0 watchdog module in the SDK |
| 2     | USER_TASK_WD1 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE       | PS_ENABLE:-<br>Enables the user task#1 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#1 watchdog module in the SDK |
| 3     | USER_TASK_WD2 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE       | PS_ENABLE:-<br>Enables the user task#2 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#2 watchdog module in the SDK |
| 4     | USER_TASK_WD3 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE       | PS_ENABLE:-<br>Enables the user task#3 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#3 watchdog module in the SDK |
| 5     | USER_TASK_WD4 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE       | PS_ENABLE:-<br>Enables the user task#4 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#4 watchdog module in the SDK |

| Derrate California | Software Guide Document | Rev No. | 2.4          |
|--------------------|-------------------------|---------|--------------|
| Dept: Software     | Software Guide Document | Date:   | Oct 31, 2022 |

| 6  | USER_TASK_WD5 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | <ul> <li>PS_ENABLE:-</li> <li>Enables the user task#5 watchdog module in the SDK</li> <li>PS_DISABLE:-</li> <li>Disables the user task#5 watchdog module in the SDK</li> </ul> |
|----|---------------|--------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7  | USER_TASK_WD6 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | PS_ENABLE:-<br>Enables the user task#6 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#6 watchdog module in the SDK                                       |
| 8  | USER_TASK_WD7 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | PS_ENABLE:-<br>Enables the user task#7 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#7 watchdog module in the SDK                                       |
| 9  | USER_TASK_WD8 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | PS_ENABLE:-<br>Enables the user task#8 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#8 watchdog module in the SDK                                       |
| 10 | USER_TASK_WD9 | PS_ENABLE/<br>PS_DISABLE | PS_DISABLE | PS_ENABLE:-<br>Enables the user task#9 watchdog module in the SDK<br>PS_DISABLE:-<br>Disables the user task#9 watchdog module in the SDK                                       |

## 7.14.5 Watchdog Feed Timer Configuration

Watchdog is used for automatic correction of temporary hardware/software faults by resetting the MCU. The AI430 SDK allows the user to configure the watchdog timer. Once this timer expires the watchdog service would check if all the registered tasks are if any of the tasks has not ping the watchdog service then it would reset the MCU. This timer value can be configured using the below parameter. Please see section 6.14.6 for sample configuration.

The user can configure the watchdog timer with different pre-scaler values as supported by the platform and they correspond to equivalent time. For example when configured as IWDG\_PRESCALER\_256 the watchdog module expects to be refreshed every 40-50 secs else it would reset the MCU.

| Sr.<br>No | Variables              | Options                                                                        | Default<br>State       | Description                                                                                                 |
|-----------|------------------------|--------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------------------------------|
| 1         | WATCHDOG_<br>FEED_TIME | IWDG_PRESCALER_4<br>IWDG_PRESCALER_8<br>IWDG_PRESCALER_16<br>IWDG_PRESCALER_32 | IWDG_PRESC<br>ALER_256 | Watchdog feed time triggers a reset<br>sequence when it is not refreshed within the<br>expected time window |

| Dente Cefference | Software Cuide Decument | Rev No. | 2.4          |
|------------------|-------------------------|---------|--------------|
| Dept: Software   | Software Guide Document | Date:   | Oct 31, 2022 |

| IWDG_PRESCALER_64<br>IWDG_PRESCALER_128<br>IWDG_PRESCALER_256 |  |
|---------------------------------------------------------------|--|
|---------------------------------------------------------------|--|

## 7.14.6 Watchdog Ping Functionality

The SDK watchdog service will reset the MCU if it finds that any of the threads are not functional. Hence as a user task it would be the users responsibility to keep pinging the watchdog service and updating the alive status. During runtime, the user can write to the below DB variable to report the alive status to the watchdog service.

Each user task has a corresponding watchdog ping variable that it needs to update. For example user task 1 would use the WDO\_PING variable as it has enabled the USER\_TASK\_WD0 variable in the configuration file.

| Field ID | Data<br>Type | Permission | Siz<br>e | Description    | Comments                                                                                        |
|----------|--------------|------------|----------|----------------|-------------------------------------------------------------------------------------------------|
| WD0_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WDO_PING variable informs the platform service that task 0 is alive. |
| WD1_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD1_PING variable informs the platform service that task 1 is alive. |
| WD2_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD2_PING variable informs the platform service that task 2 is alive. |
| WD3_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD3_PING variable informs the platform service that task 3 is alive. |
| WD4_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD4_PING variable informs the platform service that task 4 is alive. |
| WD5_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD5_PING variable informs the platform service that task 5 is alive. |
| WD6_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD6_PING variable informs the platform service that task 6 is alive. |
| WD7_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD7_PING variable informs the platform service that task 7 is alive. |
| WD8_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD8_PING variable informs the platform service that task 8 is alive. |
| WD9_PING | DBu8         | READ/WRITE | 1        | TASK_ID (1-10) | Setting the task ID to the WD9_PING variable informs the platform service that task 9 is alive. |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

The sample code gives an example to ping for user task 5,

```
if(user_task_wd5 == 1)
{
#if(USER TASK WD5 == PS ENABLE)
     state = 6; // where 6 is the task ID
     Set_DL(WD5_PING , &state);
#endif
}
    7.14.7 Watchdog default Configurations
*
*
                    Watchdog Module Configuration
*
/*!
* Watchdog Platform service Enable(PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK SERVICE WATCHDOG
                                                  PS DISABLE
#if (SDK_SERVICE_WATCHDOG == PS_ENABLE)
/*!
* Watchdog Task Periodicity
                                100ms
*/
#define PS WD TASK TIMEOUT
                                                  100
/*!
* Watchdog Task Priority
* osPriorityNone
                      = 0,
* osPriorityIdle
                      = 1,
                      = 8,
* osPriorityLow
* osPriorityLow1
                      = 8+1,
          , ر
                                        رر
                                        , ,
          • •
* osPriorityISR
                      = 56,
                      = -1,
* osPriorityError
* osPriorityReserved
                      = 0x7FFFFFFF
*/
#define PS_WD_TASK_PRIORITY
                                                  osPriorityIdle
/*!
* Watchdog Reset timer
*/
#define PS_WD_RESET_TIMER
                                            500
/*
```

| Dept: Software                                       | Software Guide Document  | Rev No.                  | 2.4          |
|------------------------------------------------------|--------------------------|--------------------------|--------------|
| bepti soltmare                                       | Software Guide Document  | Date:                    | Oct 31, 2022 |
|                                                      |                          |                          |              |
|                                                      |                          |                          |              |
| * IWDG PRESCALER 4                                   |                          |                          |              |
| * IWDG PRESCALER 8                                   |                          |                          |              |
| * IWDG_PRESCALER_16                                  | 5                        |                          |              |
| * IWDG_PRESCALER_32                                  | 2                        |                          |              |
| * IWDG_PRESCALER_64                                  | 1                        |                          |              |
| * IWDG_PRESCALER_12                                  |                          |                          |              |
| * IWDG_PRESCALER_2                                   | 56                       |                          |              |
| */                                                   |                          |                          |              |
| <pre>#define WATCHDOG_FEE /*!</pre>                  | ED_LIME                  | IWDG_PRESCA              | ALER_256     |
| <pre>* Watchdog external</pre>                       | L tack ning id           |                          |              |
| *                                                    | i task ping_iu           |                          |              |
| * MAX Supported USE                                  | ER <u>Watchdog</u> is 10 |                          |              |
| */                                                   | Material 19 10           |                          |              |
| #define USER_TASK_WL                                 | 00                       | PS_DISABLE               |              |
| #define USER_TASK_WI                                 | 01                       | PS_DISABLE               |              |
| <pre>#define USER_TASK_WI</pre>                      |                          | PS_DISABLE               |              |
| <pre>#define USER_TASK_WE</pre>                      |                          | PS_DISABLE               |              |
| #define USER_TASK_W                                  |                          | PS_DISABLE               |              |
| #define USER_TASK_W                                  |                          | PS_DISABLE               |              |
| <pre>#define USER_TASK_WI #define USER TASK WI</pre> |                          | PS_DISABLE<br>PS_DISABLE |              |
| #define USER TASK_W                                  |                          | PS DISABLE               |              |
| #define USER TASK WE                                 |                          | PS DISABLE               |              |

#endif //SDK\_SERVICE\_WATCHDOG

# 7.15 Power Mode Module

The User would be able to use the below functionalities of the power mode module via the DB variables and configuration file.

## 7.15.1 Power mode module Enable/Disable

The SDK provides the user the ability to enable/disable the power mode functionality by modifying the default configuration file. Please see section 6.4.6 for sample configuration.

| Sr.<br>No | Variables      | Options                 | Default State | Description                                                                                                                           |
|-----------|----------------|-------------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_PM | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | <b>PS_ENABLE:-</b><br>Enables the power mode module in the SDK<br><b>PS_DISABLE:-</b><br>Disables the power mode module in the<br>SDK |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

### 7.15.2 Power Mode Time Out Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any and perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.2.5 for sample configuration.

| Sr.<br>No | Variables          | Options                                 | Default State | Description                                                                                                                                    |
|-----------|--------------------|-----------------------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_PM_TASK_TIMEOUT | MIN VALUE :<br>50<br>MAX VALUE :<br>500 | 100           | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>database. |

## 7.15.3 Power Mode task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.4.6 for sample configuration.

| Sr.<br>No | Variables           | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_PM_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

# 7.15.4 Power Mode Wake Up Source Configuration

The AI430 SDK allows the user to configure the wake up source, so that the device can exit from the low power mode. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.4.6 for sample configuration.

| Rev No. | 2.4          |  |
|---------|--------------|--|
| Date:   | Oct 31, 2022 |  |

The platform support wake up from the below sources and they can be configured using the below parameters.

- 1) Keypad
- 2) RTC
- 3) Ignition
- 4) CAN

| Sr.<br>No | Variables               | Options                 | Default<br>State | Description                                                                                                                                                                                                |
|-----------|-------------------------|-------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | KEYPAD02_WAKEUP_SOURCE  | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | <ul> <li>PS_ENABLE:-</li> <li>Enables the keypad 2 as a wake up source to exit low power mode.</li> <li>PS_DISABLE:-</li> <li>Disables the keypad 2 as a wake up source to exit low power mode.</li> </ul> |
| 2         | KEYPAD04_WAKEUP_SOURCE  | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | <ul> <li>PS_ENABLE:-</li> <li>Enables the keypad 4 as a wake up source to exit low power mode.</li> <li>PS_DISABLE:-</li> <li>Disables the keypad 4 as a wake up source to exit low power mode.</li> </ul> |
| 3         | RTC_WAKEUP_SOURCE_STATE | PS_ENABLE<br>PS_DISABLE | PS_DISABLE       | PS_ENABLE:-<br>Enables the RTC as a wake up source to<br>exit low power mode.<br>PS_DISABLE:-<br>Disables the RTC as a wake up source to<br>exit low power mode.                                           |
| 4         | IGN_WAKEUP_SOURCE       | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | PS_ENABLE:-<br>Enables the ignition as a wake up source<br>to exit low power mode.<br>PS_DISABLE:-<br>Disables the ignition as a wake up source<br>to exit low power mode.                                 |
| 5         | CAN_WAKEUP_SOURCE       | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | PS_ENABLE:-<br>Enables the CAN as a wake up source to<br>exit low power mode.<br>PS_DISABLE:-<br>Disables the CAN as a wake up source to<br>exit low power mode.                                           |

## 7.15.5 Power Mode RTC Timeout

The AI430 SDK allows the user to configure the RTC as a wake up source, so that the device can exit from the low power mode. He also can set the timeout for the RTC to wake up the system. To do so, he can configure the below parameters in the configuration file. This default configuration can be done in the AI430\_config.h. Please see section 6.4.6 for sample configuration.

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Sr.<br>No | Variables                         | Options                               | Default State | Description                                                   |
|-----------|-----------------------------------|---------------------------------------|---------------|---------------------------------------------------------------|
| 1         | RTC_WAKEUP_S<br>OURCE_TIMEOU<br>T | MIN VALUE : 0<br>MAX VALUE :<br>65535 | 10000ms       | User can set the RTC wake up timeout using the configuration. |

## 7.15.6 Power Mode Enable

The user would be able to enter the power mode during runtime using the below the DB variable (POWER\_MODE). The platform supports the below three power mode configurations.

#### 1) STOP MODE

| Field ID   | Data<br>Type | Permission | Size<br>Bytes | Description | Comments                                                              |
|------------|--------------|------------|---------------|-------------|-----------------------------------------------------------------------|
| POWER_MODE | DBu8         | READ/WRITE | 1             | STOP        | This field is used to set<br>and read the Power mode<br>configuration |

The below code snippet shows how the user can enable the different power mode configuration.

| Donte Software                                     | Software Guide Document         | Rev No.                | 2.4                |
|----------------------------------------------------|---------------------------------|------------------------|--------------------|
| Dept: Software                                     | Software Guide Document         | Date:                  | Oct 31, 2022       |
|                                                    |                                 |                        |                    |
|                                                    |                                 |                        |                    |
| /*!                                                |                                 |                        |                    |
| <pre>* Power Management */</pre>                   | Platform service Enable(PS_ENAB | BLE) / Disable         | (PS_DISABLE) Macro |
| <pre>#define SDK_SERVICE</pre>                     | _PM                             | PS_ENABLE              |                    |
| <pre>#if (SDK SERVICE PM</pre>                     | == PS ENABLE)                   |                        |                    |
|                                                    |                                 |                        |                    |
| <pre>/*!  * Power Management</pre>                 | Task Periodicity 100ms          |                        |                    |
| */                                                 |                                 |                        |                    |
| <pre>#define PS_PM_TASK_</pre>                     | TIMEOUT                         | 100                    |                    |
| /*!                                                |                                 |                        |                    |
| * GPIO Wake up Sou<br>*/                           | rce                             |                        |                    |
| #define KEYPAD01_WA                                |                                 | PS_ENABLE              |                    |
| #define KEYPAD02_WA                                |                                 | PS_ENABLE              |                    |
| <pre>#define KEYPAD03_WA #define KEYPAD04_WA</pre> |                                 | PS_ENABLE<br>PS_ENABLE |                    |
| /*!                                                |                                 |                        |                    |
| * RTC Wake up Sour                                 | ce                              |                        |                    |
| */                                                 |                                 |                        |                    |
| <pre>#define RTC_WAKEUP_ #define RTC_WAKEUP_</pre> |                                 | PS_DISABLE<br>10000    |                    |
| /*!                                                |                                 |                        |                    |
| * IGN Wake up Sour                                 | ce                              |                        |                    |
| */<br>#define IGN_WAKEUP_                          |                                 |                        | NABLE              |
| #WETTHE TON_WAKEUP_                                | 300//CL                         | F3_E                   | NADLĽ              |
| Hondif //CDV CEDVIC                                |                                 |                        |                    |
| <pre>#endif //SDK_SERVIC</pre>                     | <u> </u>                        |                        |                    |

# 7.16 LCD Module

The User would be able to use the below functionalities of the LCD module via the DB variables and configuration file.

## 7.16.1 LCD mode module Enable/Disable

The SDK provides the user the ability to enable/disable the LCD functionality by modifying the default configuration file. Please see section 6.16.6 for sample configuration.

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                |                         | Date:   | Oct 31, 2022 |

| Sr.<br>No | Variables           | Options                 | Default State | Description                                                                                            |
|-----------|---------------------|-------------------------|---------------|--------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_L<br>CD | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the lcd module in the SDK<br>PS_DISABLE:-<br>Disables the lcd module in the SDK |

## 7.16.2 LCD Module Timeout Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any and perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.16.6 for sample configuration.

| Sr.<br>No | Variables           | Options                           | Default<br>State | Description                                                                                                                                    |
|-----------|---------------------|-----------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_LCD_TASK_TIMEOUT | MIN VALUE : 50<br>MAX VALUE : 500 | 100ms            | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>database. |

## 7.16.3 LCD task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the light sensor module in the configuration file. Please see section 6.16.6 for sample configuration.

| Sr.<br>No | Variables            | Options                                                                                                                                   | Default State  | Description                                                                    |
|-----------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|--------------------------------------------------------------------------------|
| 1         | PS_LCD_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can select any one of the priorities based on the application requirement |

## 7.16.4 LCD State

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

The AI430 SDK supports the user to configure the default state of the LCD (either OFF/ON )and this can be done by modifying the below parameter in the configuration file. Please see section 6.16.6 for sample configuration.

| Sr.<br>No | Variables      | Options                     | Default State | Description                                 |
|-----------|----------------|-----------------------------|---------------|---------------------------------------------|
| 1         | CONF_LCD_STATE | LCD_CONF_ON<br>LCD_CONF_OFF | LCD_CONF_ON   | User can configure the LCD state as ON/OFF. |

The user can also get/set the default state of the LCD (either OFF/ON ) during runtime using the below DB variable

| Field ID  | Data Type | Permission | Size | Description | Comments                                                             |
|-----------|-----------|------------|------|-------------|----------------------------------------------------------------------|
| LCD_STATE | DBu8      | READ/WRITE | 1    | ON/OFF      | This field sets and reads back the Turn<br>ON or OFF the LCD display |

The below code snippet shows how you can set or get the LCD state,

```
/* Get the LCD State value from the DB */
Get_DL(LCD_STATE , &state);

if (LCD_CONF_OFF == state)
{
    state = LCD_CONF_ON;
    /* Set the LCD state to ON */
    Set_DL(LCD_STATE, &state);
}
```

#### 6.16.5 LCD Brightness

The AI430 SDK supports the user to configure the LCD brightness, and this can be done by modifying the below parameter in the configuration file. Please see section 6.16.6 for sample configuration.

The below configuration means the screen is at 30% brightness level. If the user needs full brightness then it will need to set it at 100.

| Sr.<br>No | Variables           | Options | Default State | Description                           |
|-----------|---------------------|---------|---------------|---------------------------------------|
| 1         | CONF_LCD_BRIGHTNESS | 0-100   | 30%           | User can configure the LCD brightness |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

The user would be able to read and modify the below functionalities of the LCD module via the DB variables and configuration file.

| Field ID       | Data<br>Type | Permission | Size | Description | Comments                                                                                  |
|----------------|--------------|------------|------|-------------|-------------------------------------------------------------------------------------------|
| LCD_BRIGHTNESS | DBu8         | READ/WRITE | 1    | 0-100       | This field sets the percentage of brightness from 0 to 100 (full brightness) for the LCD. |

The sample code gives an example to set the brightness of the LCD.

```
sample code gives an example to set the originaless of the LCD.
void LCDView::brightnessinc()
{
    #if (SDK_SERVICE_LCD == PS_ENABLE)
    brightness_value++;
    if (!(LCD_BRT_MAX >= brightness_value))
        brightness_value = LCD_BRT_MAX;
    Set_DL(LCD_BRIGHTNESS, (uint8_t *)&brightness_value);
    #endif
}
```

The sample code gives an example to get the brightness of the LCD.

```
LCDView::LCDView()
{
#if (SDK_SERVICE_LCD == PS_ENABLE)
            brightness_value = 0;
            /* Get the LCD Brightness value from the DB */
            Get_DL(LCD_STATE , &state);
            Get_DL(LCD_BRIGHTNESS, (uint8_t *)&brightness_value);
#endif
}
```

## 6.16.6 LCD default Configurations

| Donte Software                   | Software Guide Document | Rev No. | 2.4          |
|----------------------------------|-------------------------|---------|--------------|
| Dept: Software Software Guide Do | Software Guide Document | Date:   | Oct 31, 2022 |

```
#if (SDK_SERVICE_LCD == PS_ENABLE)
/*!
 * LCD Task <u>Periodicity</u>
                          100ms
*/
#define PS_LCD_TASK_TIMEOUT
                                                                   100
/*!
* LCD Task Priority
 * osPriorityNone
                          = 0,
* osPriorityIdle
                         = 1,
 * osPriorityLow
                         = 8,
 * osPriorityLow1
                          = 8+1,
             , ر
                                                , ر
 *
             ر ر
                                                ر ر
 * osPriorityISR
                          = 56,
                         = -1,
 * osPriorityError
                         = 0x7FFFFFFF
 * osPriorityReserved
 */
#define PS_LCD_TASK_PRIORITY
                                                            osPriorityIdle
/*!
 * MACOR Supported
 *
 * CONF LCD STATE
                                 LCD CONF ON/
                                                     LCD CONF OFF
 * CONF_LCD_BRIGHTNESS
                              <0 - 100>
 */
#define CONF_LCD_STATE
                                                            LCD_CONF_ON
#define CONF_LCD_BRIGHTNESS
                                                     30
#endif //SDK_SERVICE_LCD
```

# 7.17 CAN Module

The SDK supports two can channels CAN0 and CAN1. These channels can be used together or independently.

| Donte Software | Dept: Software Software Guide Document | Rev No. | 2.4          |
|----------------|----------------------------------------|---------|--------------|
| Dept: Software |                                        | Date:   | Oct 31, 2022 |

Please note that standalone CAN module will be disabled when J1939 is enabled in the configuration file. To use CAN in a standalone mode J1939 has to be disabled in the configuration file.

Below code snippet from the AI430\_config.h that shows the same ,

```
#if ((SDK_SERVICE_J1939 == PS_ENABLE) && (SDK_SERVICE_FDCAN == PS_ENABLE))
#undef SDK_SERVICE_FDCAN
#define SDK_SERVICE_FDCAN PS_DISABLE
#endif
```

## 7.17.1 CAN Module Configuration Support

The SDK provides the user the ability to enable/disable the CAN functionality by modifying the default configuration file. Please see section 6.17.13 for sample configuration.

| Sr.<br>No | Variables         | Options                 | Default State | Description                                                                                                              |
|-----------|-------------------|-------------------------|---------------|--------------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_FDCAN | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | <b>PS_ENABLE:-</b><br>Enables the FDCAN module in the SDK<br><b>PS_DISABLE:-</b><br>Disables the FDCAN module in the SDK |

# 7.17.2 CAN Enable/Disable

The SDK provides the user the ability to enable/disable the CAN0/CAN1 functionality by modifying the default configuration file. Please see section 6.17.13 for sample configuration.

| Sr.<br>No | Variables     | Options                 | Default State | Description                                                                                                  |
|-----------|---------------|-------------------------|---------------|--------------------------------------------------------------------------------------------------------------|
| 1         | FDCAN0_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the FDCAN0 module in the SDK<br>PS_DISABLE:-<br>Disables the FDCAN0 module in the SDK |
| 2         | FDCAN1_ENABLE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the FDCAN1 module in the SDK<br>PS_DISABLE:-<br>Disables the FDCAN1 module in the SDK |

# 7.17.3 CAN Module Timeout Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

default configuration can be done in the AI430\_config.h. Please see section 6.17.13 for sample configuration.

| Sr.<br>No | Variables             | Options                           | Default<br>State | Description                                                                                                                                    |
|-----------|-----------------------|-----------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| 1         | PS_FDCAN_TASK_TIMEOUT | MIN VALUE : 50<br>MAX VALUE : 500 | 100              | The user can configure the timeout value of<br>task so that the platform service would go<br>and read the hardware and update the<br>database. |

## 7.17.4 CAN task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the CAN module in the configuration file. Please see section 6.17.13 for sample configuration.

| Sr.<br>No | Variables              | Options                                                                                                                                   | Default<br>State | Description                                                                    |
|-----------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------------------------------------------------------------------------|
| 1         | PS_FDCAN_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle   | User can select any one of the priorities based on the application requirement |

# 7.17.5 CAN Baud Rate

The AI430 SDK supports the below Baud rate and the user can modify the Baud rates for the CAN module in the configuration file. Please see section 6.17.13 for sample configuration.

| Sr.<br>No | Variables           | Options                                                                                                | Default State    | Description                         |
|-----------|---------------------|--------------------------------------------------------------------------------------------------------|------------------|-------------------------------------|
| 1         | FDCAN0_BAUDR<br>ATE | BAUDRATE_50K/<br>BAUDRATE_100/<br>BAUDRATE_125<br>/BAUDRATE_250<br>/BAUDRATE_500<br>/BAUDRATE_100<br>0 | BAUDRATE_5<br>0K | User can set the Baud rate for CAN0 |
| 2         |                     | BAUDRATE_50K/                                                                                          | BAUDRATE_5       | User can set the Baud rate for CAN1 |
| 2         | FDCAN1_BAUDR        | BAUDRATE_100/                                                                                          | 0K               | User can set the Date for CANT      |

| Donte Software | Software Cuide Decument               | Rev No. | 2.4          |
|----------------|---------------------------------------|---------|--------------|
| Dept: Software | tware         Software Guide Document | Date:   | Oct 31, 2022 |

| ATE | BAUDRATE_125<br>/BAUDRATE_250       |  |
|-----|-------------------------------------|--|
|     | /BAUDRATE_500<br>/BAUDRATE_100<br>0 |  |

The AI430 SDK user can change the baud rate during runtime using the below DB variables,

| Field ID             | Data<br>Type | Permis<br>sion | Size | Description                                                                                          | Comments                   |
|----------------------|--------------|----------------|------|------------------------------------------------------------------------------------------------------|----------------------------|
| CAN_CH0_BAUDR<br>ATE | DBu32        | READ/<br>WRITE | 1    | Default 250Kbaud<br>Supported baud rates:<br>AUTO,<br>50K,<br>100K,<br>125K,<br>250K,<br>500K,<br>1M | CAN Channel0 Baud-<br>rate |
| CAN_CH1_BAUDR<br>ATE | DBu32        | READ/<br>WRITE | 1    | Default 250Kbaud<br>Supported baud rates:<br>AUTO,<br>50K,<br>100K,<br>125K,<br>250K,<br>500K,<br>1M | CAN Channel1 Baud-<br>rate |

The below code snippet shows how the baud rate can be changed during the runtime,

```
/*
 * CAN1 Supporting baud rate
 * BAUDRATE_50K
 * BAUDRATE_100K
 * BAUDRATE_125K
 * BAUDRATE_250K
 * BAUDRATE_500K
 * BAUDRATE_1000K
 */
```

Date:

can1\_buf[0] = BAUDRATE 250K; Set DL(CAN CH1 BAUDRATE, &can1\_buf[0]); break;

## 7.17.6 CAN Identifier Configurations

The AI430 SDK supports the below configuration parameters for the CAN and the user can modify the same in the configuration file. Please see section 6.17.13 for sample configuration.

| Sr.<br>No | Variables         | Options                                 | Default State     | Description                                                   |
|-----------|-------------------|-----------------------------------------|-------------------|---------------------------------------------------------------|
| 1         | FDCAN0_IDENTIFIER | User Configurable ID                    | 0x19FEFCFE        | User can configure the CAN0<br>Identifier                     |
| 2         | FDCAN0_IDTYPE     | FDCAN_EXTENDED_ID/<br>FDCAN_STANDRD_ID  | FDCAN_EXTENDED_ID | User can configure the CAN0<br>IDTYPE as<br>Extended/Standard |
| 3         | FDCAN0_ID         | FDCAN_STANDARD_ID/<br>FDCAN_EXTENDED_ID | FDCAN_STANDARD_ID | User can configure the CAN0<br>ID                             |
| 4         | FDCAN1_IDENTIFIER | User Configurable ID                    | 0x19FEFCFE        | User can configure the CAN1<br>Identifier                     |
| 5         | FDCAN1_IDTYPE     | FDCAN_EXTENDED_ID/<br>FDCAN_STANDRD_ID  | FDCAN_EXTENDED_ID | User can configure the CAN1<br>IDTYPE as<br>Extended/Standard |
| 6         | FDCAN1_ID         | FDCAN_STANDARD_ID/<br>FDCAN_EXTENDED_ID | FDCAN_STANDARD_ID | User can configure the CAN1<br>ID                             |

# 7.17.7 CAN Channel configurations

The AI430 SDK supports the below filter properties for the CAN module in the configuration file. Please see section 6.17.13 for sample configuration.

| Sr. No | Variables           | Options                                                                                                    | Default State         | Description                                                             |
|--------|---------------------|------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------------------------------------------------------|
| 1      | FFDCAN0_RXBUFFERIND | 0-65535                                                                                                    | 1                     | User can configure the Rx buffer                                        |
| 2      | FDCAN0_TXFRAMETYPE  | FDCAN_DATA<br>_FRAME/<br>FDCAN_REM<br>OTE_FRAME                                                            | FDCAN_DATA_<br>FRAME  | User can configure the TX<br>frametype as Data Frame or<br>Remote Frame |
| 3      | FDCAN0_DATALENGTH   | FDCAN_DLC<br>BYTES_0<br>FDCAN_DLC<br>BYTES_1<br>FDCAN_DLC<br>BYTES_2<br>FDCAN_DLC<br>BYTES_3<br>FDCAN_DLC_ | FDCAN_DLC_B<br>YTES_8 | User can configure the length of the data                               |

| Dept: Software Soft | Software Guide Document | Rev No. | 2.4          |
|---------------------|-------------------------|---------|--------------|
|                     | Software Guide Document | Date:   | Oct 31, 2022 |

|    |                           | BYTES_4                                     |              |                                                      |
|----|---------------------------|---------------------------------------------|--------------|------------------------------------------------------|
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES_5                                     |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES_6                                     |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES_7                                     |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES_8<br>FDCAN DLC                        |              |                                                      |
|    |                           | BYTES 12                                    |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES 16                                    |              |                                                      |
|    |                           | FDCAN DLC                                   |              |                                                      |
|    |                           | BYTES 20                                    |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES_24                                    |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES_32                                    |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES_48                                    |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
|    |                           | BYTES 64<br>FDCAN_ESI_A                     |              |                                                      |
|    |                           | CTIVE/                                      | FDCAN ESI AC | User can configure                                   |
| 4  | FDCAN0_ERRORSTATEIND      | FDCAN_ESI_P                                 | TIVE         | The errors state as Active or Passive                |
|    |                           | ASSIVE                                      |              |                                                      |
|    |                           | FDCAN_BRS_                                  | EDCAN DDS O  | User can configure the Bit rate                      |
| 5  | FDCAN0_BITRATESWITCH      | ON/FDCAN_B                                  | FDCAN_BRS_O  | switch on/off                                        |
|    |                           | RS_OFF                                      | 11           |                                                      |
|    |                           | FDCAN_CLAS                                  |              | User can configure the FDCAN                         |
| 6  | FDCAN0 FDFORMATE          | SIC_CAN                                     | FDCAN_FD_CA  | format.                                              |
|    |                           | FDCAN_FD_C                                  | N            |                                                      |
|    |                           | AN<br>EDCAN STOP                            |              | User can configure the event FIFO                    |
|    |                           | FDCAN_STOR<br>E TX EVENT                    |              | control                                              |
| 7  | FDCAN0_TXEVENTFIFOCONTROL | $\begin{bmatrix} E_{1X} \\ S \end{bmatrix}$ | FDCAN_STORE  | control                                              |
| /  |                           | FDCAN_NO_T                                  | _TX_EVENTS   |                                                      |
|    |                           | X_EVENTS                                    |              |                                                      |
| 8  | FDCAN0_MESSAGEMARKER      | 0-65535                                     | 0            | User can configure message marker                    |
| 9  | FDCAN0_RECEIVE_TASK_DELAY | 0 – 500 ms                                  | 100 ms       | User can configure the delay for the receive task    |
| 10 | FFDCAN1_RXBUFFERIND       | 0-65535                                     | 1            | User can configure the Rx buffer                     |
|    |                           | FDCAN_DATA                                  |              | Lizer configure the TV                               |
| 11 | FDCAN1_TXFRAMETYPE        | _FRAME/                                     | FDCAN_DATA_  | User can configure the TX frametype as Data Frame or |
| 11 | TDCANI_IATRAMETITE        | FDCAN_REM                                   | FRAME        | Remote Frame                                         |
|    |                           | OTE_FRAME                                   |              |                                                      |
|    |                           | FDCAN_DLC_                                  |              |                                                      |
| 12 | FDCAN1_DATALENGTH         | BYTES_0                                     | FDCAN_DLC_B  | User can configure the length of the                 |
|    | _                         | FDCAN_DLC_                                  | YTES_8       | data                                                 |
|    | <u> </u>                  | BYTES_1                                     |              |                                                      |

|                | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|     |                           | FDCAN_DLC_  |              |                                       |
|-----|---------------------------|-------------|--------------|---------------------------------------|
|     |                           | BYTES_2     |              |                                       |
|     |                           | FDCAN DLC   |              |                                       |
|     |                           | BYTES_3     |              |                                       |
|     |                           | FDCAN_DLC_  |              |                                       |
|     |                           | BYTES 4     |              |                                       |
|     |                           | FDCAN DLC   |              |                                       |
|     |                           | BYTES 5     |              |                                       |
|     |                           | FDCAN DLC   |              |                                       |
|     |                           | BYTES_6     |              |                                       |
|     |                           | FDCAN DLC   |              |                                       |
|     |                           | BYTES 7     |              |                                       |
|     |                           | FDCAN_DLC_  |              |                                       |
|     |                           | BYTES_8     |              |                                       |
|     |                           | FDCAN_DLC_  |              |                                       |
|     |                           | BYTES 12    |              |                                       |
|     |                           | FDCAN DLC   |              |                                       |
|     |                           | BYTES 16    |              |                                       |
|     |                           | FDCAN_DLC_  |              |                                       |
|     |                           | BYTES 20    |              |                                       |
|     |                           | FDCAN_DLC_  |              |                                       |
|     |                           | BYTES 24    |              |                                       |
|     |                           | FDCAN_DLC_  |              |                                       |
|     |                           | BYTES 32    |              |                                       |
|     |                           |             |              |                                       |
|     |                           | FDCAN_DLC_  |              |                                       |
|     |                           | BYTES_48    |              |                                       |
|     |                           | FDCAN_DLC_  |              |                                       |
|     |                           | BYTES_64    |              |                                       |
|     |                           | FDCAN_ESI_A | EDGAN ESLAC  | LI.                                   |
| 13  | FDCAN1 ERRORSTATEIND      | CTIVE/      | FDCAN_ESI_AC | User can configure                    |
|     | _                         | FDCAN_ESI_P | TIVE         | The errors state as Active or Passive |
|     |                           | ASSIVE      |              |                                       |
| 1.4 |                           | FDCAN_BRS_  | FDCAN_BRS_O  | User can configure the Bit rate       |
| 14  | FDCAN1_BITRATESWITCH      | ON/FDCAN_B  | N N          | switch on/off                         |
|     |                           | RS_OFF      |              |                                       |
|     |                           | FDCAN_CLAS  | EDGAN ED G   | User can configure the FDCAN          |
| 15  | FDCAN1 FDFORMATE          | SIC_CAN     | FDCAN_FD_CA  | format.                               |
| -   | -                         | FDCAN_FD_C  | N            |                                       |
|     |                           | AN          |              |                                       |
|     |                           | FDCAN_STOR  |              | User can configure the event FIFO     |
|     |                           | E_TX_EVENT  | FDCAN_STORE  | control                               |
| 16  | FDCAN1_TXEVENTFIFOCONTROL | S/          | _TX_EVENTS   |                                       |
|     |                           | FDCAN_NO_T  |              |                                       |
|     |                           | X_EVENTS    |              |                                       |
| 17  | FDCAN1_MESSAGEMARKER      | 0-65535     | 0            | User can configure message marker     |
| 18  | FDCAN1_RECEIVE_TASK_DELAY | 0 - 500  ms | 100 ms       | User can configure the delay for the  |
| 10  |                           | 0 - 300  ms | 100 1118     | receive task                          |
|     |                           |             |              |                                       |

# 7.17.8 CAN Filter Configurations

The AI430 SDK supports the CAN Filter configurations, and the user can modify the same in the configuration file. Please see section 6.17.13 for sample configuration.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

| Sr.<br>No | Variables               | Options                                                                                                                                                                        | Default State                | Description                                |
|-----------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|--------------------------------------------|
| 1         | FDCAN0_FILTERI<br>NDEX  | 0-65535                                                                                                                                                                        | 0                            | User can configure the filter index        |
| 2         | FDCAN0_FILTER<br>TYPE   | FILTER_DUAL or FILTER_RANGE or<br>FILTER_MASK or<br>FILTER RANGE NO EIDM                                                                                                       | FDCAN_FILTER_D<br>UAL        | User can configure the filter Type         |
| 3         | FDCAN0_FILTER<br>CONFIG | FDCAN_FILTER_DISABLE<br>FDCAN_FILTER_TO_RXFIF00<br>FDCAN_FILTER_TO_RXFIF01<br>FDCAN_FILTER_REJECT<br>FDCAN_FILTER_HP<br>FDCAN_FILTER_TO_RXFIF01_HP<br>FDCAN_FILTER_TO_RXBUFFER | FDCAN_FILTER_T<br>O_RXBUFFER | User can configure the filter              |
| 4         | FDCAN0_FILTERI<br>D1    | 0-65535                                                                                                                                                                        | FDCAN_DEAFULT<br>_FILTERID1  | User can configure the default filter id 1 |
| 5         | FDCAN0_FILTERI<br>D2    | 0-65535                                                                                                                                                                        | FDCAN_DEAFULT<br>_FILTERID2  | User can configure the default filter id 2 |
| 6         | FDCAN1_FILTERI<br>NDEX  | 0-65535                                                                                                                                                                        | 0                            | User can configure the filter index        |
| 7         | FDCAN1_FILTER<br>TYPE   | FILTER_DUAL or FILTER_RANGE or<br>FILTER_MASK or<br>FILTER RANGE NO EIDM                                                                                                       | FDCAN_FILTER_D<br>UAL        | User can configure the filter Type         |
| 8         | FDCAN1_FILTER<br>CONFIG | FDCAN_FILTER_DISABLE<br>FDCAN_FILTER_TO_RXFIF00<br>FDCAN_FILTER_TO_RXFIF01<br>FDCAN_FILTER_REJECT<br>FDCAN_FILTER_HP<br>FDCAN_FILTER_TO_RXFIF01_HP<br>FDCAN_FILTER_TO_RXBUFFER | FDCAN_FILTER_T<br>O_RXBUFFER | User can configure the filter              |
| 9         | FDCAN1_FILTERI<br>D1    | 0-65535                                                                                                                                                                        | FDCAN_DEAFULT<br>_FILTERID1  | User can configure the default filter id 1 |
| 10        | FDCAN1_FILTERI<br>D2    | 0-65535                                                                                                                                                                        | FDCAN_DEAFULT<br>_FILTERID2  | User can configure the default filter id 2 |

The user can also read and write to the below CAN filter properties during the runtime using the CAN DB variables ,

| Field ID                    | Data<br>Type | Permission | Size | Description                                                                                                                                                                                                                       | Comments                           |
|-----------------------------|--------------|------------|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|
| CAN_CH0_FILTER_INDEX_ENABLE | DBu8         | READ/WRITE | 1    | Enable / Disable receive data with<br>filter.<br>Index range 0-32<br>(CAN_MODE_EXTENDED_ID <br>CAN_MODE_BUS_MONITORING<br>_EXTENDED_ID)<br>Index range 0-64<br>(CAN_MODE_STANDARD_ID <br>CAN_MODE_BUS_MONITORING<br>_STANDARD_ID) | CAN Channel0 filter<br>index state |

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

| CAN_CH0_FILTER_INDEX_ID     | DBu32 | READ/WRITE | 4 | FIFO ID use to filter                                                                                                                                                                                                            | CAN Channel0 filter<br>index ID      |
|-----------------------------|-------|------------|---|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| CAN_CH0_FILTER_INDEX_IDMASK | DBu32 | READ/WRITE | 4 | ID MASK use to filter                                                                                                                                                                                                            | CAN Channel0 index ID<br>Mask        |
| CAN_CH1_FILTER_INDEX_ENABLE | DBu8  | READ/WRITE | 1 | Enable / Disable receive data with<br>filter.<br>Index range 0-32<br>(CAN_MODE_EXTENDED_ID <br>CAN_MODE_BUS_MONITORING<br>_EXTENDED_ID)<br>Index range 0-64<br>(CAN_MODE_STANDARD_ID <br>CAN_MODE_BUS_MONITORING<br>STANDARD ID) | CAN Channell filter<br>index state   |
| CAN_CH1_FILTER_INDEX_ID     | DBu32 | READ/WRITE | 4 | FIFO ID use to filter                                                                                                                                                                                                            | CAN Channel1 filter<br>index ID      |
| CAN_CH1_FILTER_INDEX_IDMASK | DBu32 | READ/WRITE | 4 | ID MASK use to filter                                                                                                                                                                                                            | CAN Channel1 filter<br>index ID Mask |

The below code sample show how the filter index is updated from the application,

can0\_buf[0] = ENABLE; Set DL(CAN CH0 FILTER INDEX ENABLE, &can0\_buf[0]); can0\_buf[0] = 10; Set DL(CAN CH0 FILTER INDEX ID, &can0\_buf[0]);

# 7.17.9 CAN Receive Task Delay

The AI430 SDK supports the configuration of the CAN Task Delay and the user can modify the CAN1/2 Receive Task Delay for the CAN module in the configuration file. Please see section 6.17.13 for sample configuration.

| Sr.<br>No | Variables                 | Options  | Default<br>State | Description                                       |
|-----------|---------------------------|----------|------------------|---------------------------------------------------|
| 1         | FDCAN0_RECEIVE_TASK_DELAY | 0-500 ms | 100ms            | User can configure the delay for the receive task |
| 2         | FDCAN1_RECEIVE_TASK_DELAY | 0-500 ms | 100ms            | User can configure the delay for the receive task |

## 7.17.10 CAN Channel Modes and States

The user would be able to query the database to get the mode and current state of the CAN channels using the below CAN module DB variables.

| Field ID         | Data Type | Permission | Size | Description                                                                                                                                                                          | Comments                                               |
|------------------|-----------|------------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| CAN_CH0_MO<br>DE | DBu8      | READ/WRITE | 1    | Default CAN_MODE_EXTENDED_ID<br>Options available:<br>CAN_MODE_STANDARD_ID,<br>CAN_MODE_EXTENDED_ID,<br>CAN_MODE_BUS_MONITORING_STANDARD_ID,<br>CAN_MODE_BUS_MONITORING_EXTENDED_ID, | This field sets and<br>reads the CAN<br>Channel0 Modes |

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

| CAN_CH1_MO<br>DE                  | DBu8 | READ/WRITE | 1 | Default CAN_MODE_EXTENDED_ID<br>Options available:<br>CAN_MODE_STANDARD_ID,<br>CAN_MODE_EXTENDED_ID,<br>CAN_MODE_BUS_MONITORING_STANDARD_ID,<br>CAN_MODE_BUS_MONITORING_EXTENDED_ID,                                                                                                                                                                               | This field sets and<br>reads the CAN<br>Channel1 Modes                            |
|-----------------------------------|------|------------|---|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| CAN_CH0_STA<br>TES                | DBu8 | READ       | 1 | CAN States available: CAN_BUS_OFF, CAN_BUS_ON,<br>CAN_STATE_PASSIVE, CAN_STATE_UNCHANGED,                                                                                                                                                                                                                                                                          | This field is used to<br>read the CAN Channel<br>0 state                          |
| CAN_CH1_STA<br>TES                | DBu8 | READ       | 1 | CAN States available: CAN_BUS_OFF, CAN_BUS_ON,<br>CAN_STATE_PASSIVE, CAN_STATE_UNCHANGED,                                                                                                                                                                                                                                                                          | This field is used to<br>read the CAN Channel<br>l state                          |
| CAN_CH0_CO<br>MM_STATE_E<br>VENTS | DBu8 | READ       | 1 | Communication state events available:<br>STATE_EVENT_NONE,<br>STATE_EVENT_BUS_OFF,<br>STATE_EVENT_BUS_OFF_RECOVERY,<br>STATE_EVENT_BUS_ON,<br>STATE_EVENT_PASSIVE,<br>STATE_EVENT_ACTIVE,<br>STATE_EVENT_OVERRUN,<br>STATE_EVENT_OUEUE_FULL,<br>STATE_EVENT_QUEUE_OVERFLOW,<br>STATE_EVENT_QUEUE_OVERFLOW,<br>STATE_EVENT_QUEUE_EMPTY,<br>STATE_EVENT_DRIVER_ERROR | This field is used to<br>read the CAN<br>Channel0<br>communication state<br>event |
| CAN_CH1_CO<br>MM_STATE_E<br>VENTS | DBu8 | READ       | 1 | Communication state events available:<br>STATE_EVENT_NONE,<br>STATE_EVENT_BUS_OFF,<br>STATE_EVENT_BUS_OFF_RECOVERY,<br>STATE_EVENT_BUS_ON,<br>STATE_EVENT_PASSIVE,<br>STATE_EVENT_ACTIVE,<br>STATE_EVENT_OVERRUN,<br>STATE_EVENT_OUEUE_FULL,<br>STATE_EVENT_QUEUE_FULL,<br>STATE_EVENT_QUEUE_OVERFLOW,<br>STATE_EVENT_QUEUE_EMPTY,<br>STATE_EVENT_DRIVER_ERROR     | This field is used to<br>read the CAN<br>Channel1<br>communication state<br>event |

The below code snippet shows how we can access the CAN mode and states,

```
/*
 * Get the CAN1 state and update the mode
*/
Get_DL(CAN_CH1_STATES, &can1_buf[0]);
can1_buf[0] = CAN_MODE_STANDARD_ID;
Set_DL(CAN_CH1_MODE, &can1_buf[0]);
/*
 * Get the CAN1 communication state event
*/
```

| Danta Caftavana | Software Cuide Decument | Rev No. | 2.4          |
|-----------------|-------------------------|---------|--------------|
| Dept: Software  | Software Guide Document | Date:   | Oct 31, 2022 |

#### Get DL(CAN CH1 COMM STATE EVENTS, &can1\_buf[0]);

#### 7.17.11 CAN Channel Reset

The user would be able to reset the CAN channel and CAN driver using the below CAN module DB variables.

| Field ID             | Data<br>Type | Permission | Size | Description                                                         | Comments                                                              |
|----------------------|--------------|------------|------|---------------------------------------------------------------------|-----------------------------------------------------------------------|
| CAN_CH0_RESET        | DBu8         | READ/WRITE | 1    | TRUE = Resets the<br>CAN controller and<br>Bus Off mode.            | This variable<br>supports the reset of<br>the CAN Channel 0           |
| CAN_CH1_RESET        | DBu8         | READ/WRITE | 1    | TRUE = Resets the<br>CAN controller and<br>Bus Off mode.            | This variable<br>supports the reset of<br>the CAN Channel 0           |
| CAN_CH0_DRIVER_RESET | DBu8         | READ/WRITE | 1    | TRUE =<br>Reinitialize the<br>CAN driver if<br>Driver Error is Set. | This variable<br>supports the reset of<br>the CAN Channel 0<br>driver |
| CAN_CH1_DRIVER_RESET | DBu8         | READ/WRITE | 1    | TRUE =<br>Reinitialize the<br>CAN driver if<br>Driver Error is Set. | This variable<br>supports the reset of<br>the CAN Channel 1<br>driver |

The below code snippets show how the user can reset the CAN channel and driver,

```
/*
* Reset the CAN CHANNEL 0
*/
```

#### case 4:

```
can0_buf[0] = TRUE;
Set_DL(CAN_CH0_RESET, &can0_buf[0]);
break;
```

/\*
\* Reset the CAN Channel Driver 0

\*/

case 5:

```
can0_buf[0] = TRUE;
Set_DL(CAN_CH0_DRIVER_RESET, &can0_buf[0]);
break;
```

# 7.17.12 CAN module RX/TX

The AI430 SDK allows the users to use the CAN channel to send or receive data. To do so please use the below variables.

To read incoming data over the CAN channel, the user will need to monitor the RX DATA SIZE variable and see if there is any pending data available and if yes read the data.

To send data over the CAN channel, the user will fill the TX buffer and send the data over CAN. The SDK will take care of handling the pending data.

The CAN default data packet size is defined as 64 bytes hence the user is expected to create a buffer of this size while reading the data.

| Field ID                      | Data | Permiss | Size | Description              | Comments                            |
|-------------------------------|------|---------|------|--------------------------|-------------------------------------|
|                               | Туре | ion     |      |                          |                                     |
| CAN0 RX BYTE COUNT            | DBu8 | READ    | 1    | CAN1 RX Byte count value | CAN Channel0 RX Byte count          |
| CAN0_TX_BYTE_COUNT            | DBu8 | READ    | 1    | CAN1 TX Byte count value | CAN Channel0 TX Byte count          |
| CAN0_RX_DATA_IS_AVAILABL<br>E | DBu8 | READ    | 1    | CAN1 data available flag | CAN channel0 RX data available flag |
| CAN0 RX DATA SIZE             | DBu8 | READ    | 1    | CAN1 RX data size        | CAN Channel0 RX data size           |
| CAN1_RX_BYTE_COUNT            | DBu8 | READ    | 1    | CAN2 RX Byte count value | CAN Channel1 RX Byte count          |
| CAN1 TX BYTE COUNT            | DBu8 | READ    | 1    | CAN2 TX Byte count value | CAN Channel0 TX Byte count          |
| CAN1_RX_DATA_IS_AVAILABL<br>E | DBu8 | READ    | 1    | CAN2 data available flag | CAN channel1 RX data available flag |
| CAN1 RX DATA SIZE             | DBu8 | READ    | 1    | CAN2 RX data size        | CAN Channel1 RX data size           |

The sample code for sending and receiving the data from CAN is shown below,

```
if(<u>CAN BUS OFF</u> != can1_buf[0])
{
        Get DL(<u>CAN1 RX DATA IS AVAILABLE</u>, &can1_buf[0]);
}
#if (SDK_SERVICE_FDCAN == PS_ENABLE)
uint8_t status;
/* Get the CAN RX status */
Get_DL(CAN1_RX_DATA_SIZE, &status);
```

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

```
if(0 != status)
{
       memset(&can_rxbuffer1[0], 0x00, sizeof(can_rxbuffer1));
       /* Read the \underline{Rx} data from the DB */
       Get_DL(CAN1_RX_DATA, (uint8_t *)&can_rxbuffer1[0]);
}
/*To send the data over the CAN bus, set the CAN \underline{tx} data */
Set_DL(CAN0_TX_DATA , (uint8_t *)&can0buf[0]);
       7.17.13
                  CAN Sample Configuration.
                        ******
 *
 *
                       FDCAN Module
 *
 /*!
 * FDCAN Platform service (PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK_SERVICE_FDCAN
                                                          PS ENABLE
#if (SDK_SERVICE_FDCAN == PS_ENABLE)
#define FDCAN1_ENABLE
                                                          PS_ENABLE
#define FDCAN2_ENABLE
                                                          PS_ENABLE
/*!
* FDCAN Task <u>Periodicity</u>
                               100ms
*/
#define PS_FDCAN_TASK_TIMEOUT
                                                   100
/*!
* FDCAN Task Priority
* osPriorityNone = 0,
* osPriorityIdle = 1,
 * osPriorityLow
                        = 8,
 * osPriorityLow1
                        = 8+1,
           ر ر
                                              ر ر
 *
                                              ر ر
* osPriorityISR
                        = 56,
* osPriorityISR = 56,
* osPriorityError = -1,
* osPriorityReserved = 0x7FFFFFF
*/
#define PS_FDCAN_TASK_PRIORITY
                                                          osPriorityIdle
#if (FDCAN1_ENABLE == PS_ENABLE)
/*
* BAUDRATE_50K
* BAUDRATE 100K
```

\* BAUDRATE\_125K

Rev No.

Date:

\* BAUDRATE 250K \* BAUDRATE 500K \* BAUDRATE 1000K \*/ #define FDCAN1 BAUDRATE #define FDCAN1 IDENTIFIER #define FDCAN1 IDTYPE #define FDCAN1\_TXFRAMETYPE #define FDCAN1 DATALENGTH #define FDCAN1 ERRORSTATEIND #define FDCAN1 BITRATESWITCH #define FDCAN1 FDFORMATE #define FDCAN1 TXEVENTFIFOCONTROL #define FDCAN1 MESSAGEMARKER #define FDCAN1 ID **#define** FDCAN1 FILTERINDEX #define FDCAN1 FILTERTYPE #define FDCAN1\_FILTERCONFIG FDCAN FILTER TO RXBUFFER #define FDCAN1 FILTERID1 #define FDCAN1 FILTERID2 #define FDCAN1 RXBUFFERIND /\* CAN1 Receive Task Delay \*/ #define FDCAN1\_RECEIVE\_TASK\_DELAY #endif /\* FDCAN1 ENABLE\*/ #if (FDCAN2 ENABLE == PS ENABLE) /\* \* BAUDRATE\_50K \* BAUDRATE 100K \* BAUDRATE 125K \* BAUDRATE 250K \* BAUDRATE 500K \* BAUDRATE 1000K \*/ #define FDCAN2 BAUDRATE #define FDCAN2\_IDENTIFIER #define FDCAN2\_IDTYPE #define FDCAN2 TXFRAMETYPE #define FDCAN2 DATALENGTH #define FDCAN2 ERRORSTATEIND #define FDCAN2 BITRATESWITCH **#define** FDCAN2 FDFORMATE #define FDCAN2\_TXEVENTFIFOCONTROL

0x19FEFCFE //0x111 FDCAN\_EXTENDED\_ID FDCAN\_DATA\_FRAME FDCAN\_DLC\_BYTES\_8 FDCAN\_ESI\_ACTIVE FDCAN\_BRS\_ON FDCAN\_FD\_CAN FDCAN\_STORE\_TX\_EVENTS 0

**BAUDRATE 50K** 

FDCAN STANDARD ID

0 FDCAN\_FILTER\_DUAL

FDCAN\_DEAFULT\_FILTERID1 FDCAN\_DEAFULT\_FILTERID2 1

100

BAUDRATE 50K

0x18FEFCFE //0x222 FDCAN\_EXTENDED\_ID FDCAN\_DATA\_FRAME FDCAN\_DLC\_BYTES\_8 FDCAN\_ESI\_ACTIVE FDCAN\_BRS\_ON FDCAN\_FD\_CAN FDCAN\_STORE\_TX\_EVENTS

| Donte Coffmans                           | Software Cuide Decument | Rev No. | 2.4                |
|------------------------------------------|-------------------------|---------|--------------------|
| Dept: Software                           | Software Guide Document | Date:   | Oct 31, 2022       |
|                                          |                         |         |                    |
| #define FDCAN2 MESS                      | SAGEMARKER              | Ø       |                    |
| <pre>#define FDCAN2 ID</pre>             |                         | ·       | FDCAN STANDARD ID  |
| #define FDCAN2_ID<br>#define FDCAN2 FILT |                         | 0       | TDCAN_STANDAND_ID  |
| #define FDCAN2 FILT                      |                         | •       | FILTER DUAL        |
| #define FDCAN2 FILT                      |                         |         |                    |
| FDCAN_FILTER                             | _TO_RXBUFFER            |         |                    |
| #define FDCAN2_FILT                      | ERID1                   | FDCAN   | _DEAFULT_FILTERID1 |
| <pre>#define FDCAN2_FILT</pre>           | ERID2                   | FDCAN   | DEAFULT_FILTERID2  |
| <pre>#define FDCAN2_RXBL</pre>           | JFFERIND                | 1       |                    |
| /* CAN2 Receive Tag                      | sk Delay */             |         |                    |
| <pre>#define FDCAN2_RECE</pre>           | IVE_TASK_DELAY          | 100     |                    |
| <b>#endif</b> /* FDCAN2                  | 2_ENABLE*/              |         |                    |
| <pre>#endif //SDK_SERVIC</pre>           | E_FDCAN                 |         |                    |

# 7.18 J1939

# 7.18.1 J1939 Module Configuration Support

The SDK provides the user the ability to enable/disable the J1939 functionality by modifying the default configuration file. Please see section 6.18.14 for sample configuration.

| Sr.<br>No | Variables             | Options                 | Default State | Description                                                                                                      |
|-----------|-----------------------|-------------------------|---------------|------------------------------------------------------------------------------------------------------------------|
| 1         | SDK_SERVICE_J<br>1939 | PS_ENABLE<br>PS_DISABLE | PS_DISABLE    | PS_ENABLE:-<br>Enables the J1939 module in the<br>SDK<br>PS_DISABLE:-<br>Disables the J1939 module in the<br>SDK |

# 7.18.2 J1939 Module Timeout Configuration

The AI430 SDK user can configure the timeout value of the task such that, every time the timeout occurs the task would go and read the hardware and update it in the DB so that when the user reads the DB, he will receive the latest updated data if any or perform any other routine tasks. This default configuration can be done in the AI430\_config.h. Please see section 6.18.14 for sample configuration.

| Sr.<br>No | Variables | Options | Default State | Description |
|-----------|-----------|---------|---------------|-------------|
|           | 1         |         |               |             |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

| 1 | PS_J1939_TASK_<br>TIMEOUT | MIN VALUE : 50<br>MAX VALUE :<br>500 | 100 | The user can configure the timeout<br>value of task so that the platform<br>service would go and read the<br>hardware and update the database. |
|---|---------------------------|--------------------------------------|-----|------------------------------------------------------------------------------------------------------------------------------------------------|
|---|---------------------------|--------------------------------------|-----|------------------------------------------------------------------------------------------------------------------------------------------------|

# 7.18.3 J1939 task Priority

The AI430 SDK supports the below task priorities and the user can modify the task priority for the J1939 module in the configuration file. Please see section 6.18.14 for sample configuration.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

| Sr.<br>No | Variables              | Options                                                                                                                                   | Default State  | Description                                       |
|-----------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------|---------------------------------------------------|
| 1         | PS_J1939_TASK_PRIORITY | osPriorityNone ,<br>osPriorityIdle ,<br>osPriorityLow ,<br>osPriorityLow1 ,<br>osPriorityISR ,<br>osPriorityError ,<br>osPriorityReserved | osPriorityIdle | User can configure this macro to default priority |

## 7.18.4 J1939 Claim Address Enable/Disable

The AI430 SDK supports the address claim functionality can be enabled or disable from the configuration file. Please see section 6.18.14 for sample configuration.

| Sr.<br>No | Variables           | Options                  | Default State | Description                                               |
|-----------|---------------------|--------------------------|---------------|-----------------------------------------------------------|
| 1         | J1939_CLAIM_ADDRESS | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | User can enable/disable this macro to J1939 claim address |

## 7.18.5 J1939 CAN Enable/Disable

The AI430 SDK supports the enabling CAN0 and CAN1 for J1939 and they can be enabled or disable from the configuration file. Please see section 6.18.14 for sample configuration.

| Sr.<br>No | Variables         | Options                  | Default State | Description                        |
|-----------|-------------------|--------------------------|---------------|------------------------------------|
| 1         | J1939_CAN0_ENABLE | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | User can enable/disable J1939 CAN0 |
| 2         | J1939_CAN1_ENABLE | PS_ENABLE/<br>PS_DISABLE | PS_ENABLE     | User can enable/disable J1939 CAN0 |

## 7.18.6 J1939 Claim Address

The AI430 SDK supports the address claim for channel CAN0 and CAN1 for J1939 and they can be configured as any value between 0-255 based on your requirement from the configuration file. Please see section 6.18.14 for sample configuration.

| Sr.<br>No | Variables                | Options | Default State | Description                                                 |
|-----------|--------------------------|---------|---------------|-------------------------------------------------------------|
| 1         | J1939_CAN0_CLAIM_ADDRESS | 0-255   | 23            | User can configure this macro to the required claim address |
| 2         | J1939_CAN1_CLAIM_ADDRESS | 0-255   | 85            | User can configure this macro to the required claim address |

| Donte Software | Dept: Software Software Guide Document | Rev No. | 2.4          |
|----------------|----------------------------------------|---------|--------------|
| Dept: Software |                                        | Date:   | Oct 31, 2022 |

#### 7.18.7 J1939 CAN Bit Rate

The AI430 SDK supports the bit rate configuration for the CAN0 and CAN1 for J1939 and they can be configured based on your requirement from the configuration file. Please see section 6.18.14 for sample configuration.

| Sr.<br>No | Variables          | Options       | Default State | Description                                                     |
|-----------|--------------------|---------------|---------------|-----------------------------------------------------------------|
| 1         | J1939_CAN0_BITRATE | 0/250/500/100 | 250           | User can configure this macro to default<br>J1939 CAN 0 BITRATE |
| 2         | J1939_CAN1_BITRATE | 0/250/500/100 | 250           | User can configure this macro to default<br>J1939 CAN 1 BITRATE |

#### 7.18.8 J1939 Diagnostics Support

The AI430 SDK supports the enabling and disabling the diagnostics support for J1939 and they can be configured based on your requirement from the configuration file. Please see section 6.18.14 for sample configuration.

The SDK Currently supports the below messages,

- 1) DM1
- 2) DM2

| Sr.<br>No | Variables       | Options                 | Default<br>State | Description                                  |
|-----------|-----------------|-------------------------|------------------|----------------------------------------------|
| 1         | EMTOS_J1939_DM1 | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable the Emotas J1939 DM1 |
| 2         | EMTOS_J1939_DM2 | PS_ENABLE<br>PS_DISABLE | PS_ENABLE        | User can enable/disable the Emotas J1939 DM2 |

#### 7.18.9 J1939 Dynamic Address Claim

The AI430 SDK supports the dynamic address claim for CAN0 and CAN1 for J1939 and they can be configured based on your requirement from the configuration file. Please see section 6.18.14 for sample configuration.

| Sr.<br>No | Variables                            | Options                 | Default State | Description                                        |
|-----------|--------------------------------------|-------------------------|---------------|----------------------------------------------------|
| 1         | J1939_CAN0_ADDRESS_<br>CLAIM_DYNAMIC | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | User can enable/disable CAN0 dynamic address claim |

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

| 2 | J1939_CAN1_ADDRESS_<br>CLAIM_DYNAMIC | PS_ENABLE<br>PS_DISABLE | PS_ENABLE | User can enable/disable CAN0 dynamic<br>address claim |
|---|--------------------------------------|-------------------------|-----------|-------------------------------------------------------|
|---|--------------------------------------|-------------------------|-----------|-------------------------------------------------------|

#### 7.18.10 J1939 Dynamic Address Claim Next Address Configuration

The AI430 SDK supports the dynamic address claim next address for CAN0 and CAN1 for J1939 and they can be configured based on your requirement from the configuration file. Please see section 6.18.14 for sample configuration.

When dynamic address claim is set to 1, search will start from this value and up to claim the address.

| Sr.<br>No | Variables                                 | Options | Default State | Description                                                                     |
|-----------|-------------------------------------------|---------|---------------|---------------------------------------------------------------------------------|
| 1         | J1939_CAN0_ADDRESS_<br>CLAIM_NEXT_ADDRESS | 0-255   | 80            | User can configure the start address for address claim in dynamic mode for CAN0 |
| 2         | J1939_CAN1_ADDRESS_<br>CLAIM_NEXT_ADDRESS | 0-255   | 90            | User can configure the start address for address claim in dynamic mode for CAN1 |

## 7.18.11 J1939 Configure Number of PGN's supported

The AI430 SDK supports the configuration of the number of RX and TX PGNS on CAN0 and CAN1 for J1939 and they can be configured based on your requirement from the configuration file. Please see section 6.18.14 for sample configuration.

Please note that the SDK can support a maximum of 300 PGNs including RX and TX over CAN0 and CAN1 put together.

| Sr.<br>No | Variables               | Options                          | Default<br>Value | Description                                                   |
|-----------|-------------------------|----------------------------------|------------------|---------------------------------------------------------------|
| 1         | CAN0_NUMBER_PGNS_<br>RX | MIN VALUE = 0<br>MAX VALUE = 300 | 17               | User can configure the number of RX<br>PGNS supported on CAN0 |
| 2         | CAN1_NUMBER_PGNS_<br>RX | MIN VALUE = 0<br>MAX VALUE = 300 | 3                | User can configure the number of RX<br>PGNS supported on CAN1 |
| 3         | CAN0_NUMBER_PGNS_<br>TX | MIN VALUE = 0<br>MAX VALUE = 300 | 1                | User can configure the number of TX<br>PGNS supported on CAN0 |
| 4         | CAN1_NUMBER_PGNS_<br>TX | MIN VALUE = 0<br>MAX VALUE = 300 | 1                | User can configure the number of TX<br>PGNS supported on CAN1 |

For example, if the user wants to receive 6 PGNs on the channel 2, the user must do as follows: CAN1\_NUMBER\_PGNS\_RX 6

# 7.18.12 J1939 PGN and SPN Configuration

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

The AI430 SDK supports up to 300 PGN values and the same can be configured in the J1939 stack and their values will be read and updated in the Data layer for the application's access.

The user can replace existing PGNs' or configure new PGN and SPN values for CAN0 and CAN1 for J1939 during compile time and same can be accessed from the DB during runtime.

## 7.18.12.1 J1939 Source Code

The J1939 source and its configuration files are available in the below path as highlighted in the following diagram.

#### Middlewares/Third Party/J1939/\*

| <u>File Edit Source Refactor Navigate Search</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | <u>Project Run W</u> indow <u>H</u> elp                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |     |                           |              |       |    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|---------------------------|--------------|-------|----|
| 🔁 • 🗐 🐚   🗟 🕹 • 🔍   🛼 🕪 💷                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ■ № 医 ◎ 北  1+ 元 武(逸) ☆ • ◎ • ◎ • ◎ • ◎ / ● • ◎ / ◎ • ◎ • ◎ • ◎ • ○ •   11 ◎ □                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |     |                           | ۹ 🖻          | 同な    | MX |
| 🎄 Debug 🚡 Project Explorer 🛛 🗖 🗖                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ie gen_pgn.c ☆ ie main.c ie J1939.c ie Power_Mode.c ie Bluetooth_Pl ie tasks.c "10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | - 0 | (x)= V 6% E 2             | 3 <b>»</b> 5 |       | 8  |
| Al430_Project_Integration (in Al430_Project<br>> * finaries<br>> finaries<br>> finaries<br>> Gre                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 632         60928u, /* PON number */           633         811, tx mapping, 60928[0],           634         0u, /* cxcletime in ms */           635         250u, /* inhibitisme in us */           636         6u, /* priority */           637         10u /* number of mappings */                                                                                                                                                                                                                                                                                                                                        | •   | 8<br>Expression 1<br>KEYP |              | C3 E8 | 0  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 633 };<br>639 640 /* 11939 PGN configuration */<br>641 /* 11939 CONFIG T j1939Config 10 * {<br>642 & &}PgrimansitConfig 10 6],<br>643 CANG MUMBER PGNS TX,<br>644 & &}PgRatecityConfig 10 [0],<br>645 CANG MUMBER PGNS RX,<br>645 & addrrfcfg 10,                                                                                                                                                                                                                                                                                                                                                                            |     | 🐥 Add.                    |              |       |    |
| <ul> <li>&gt; ⇒ colib.ml</li> <li>&gt; ⇒ gen_define.h</li> <li>&gt; m gen_otem_decl.h</li> <li>&gt; m gen_indices.h</li> <li>&gt; (m gen_indices.h</li></ul> | 547       J1339_CANB_CLAIM_ADDRESS         648       );         649       );         644       J1339_CONFIG_T         645       3;         646       J1339_CONFIG_T         651       & BippinnameticOnfig_l1[0],         652       & AppinAcceiveConfig_l1[0],         653       CANL_MAMBER_POIDS_TX,         654       & AddrTrcftg_l1,         655       SippinAcceiveConfig_l1[0],         654       & AddrTrcftg_l1,         654       BaddrTrcftg_l1,         655       // SippicANI_CLAIM_ADDRESS         656       // SippicANI_CLAIM_ADDRESS         657          658       // SippicANI_CLAIM_ADDRESS         659 |     |                           |              |       |    |
| Concept Debug     AH30, Project, Integration.ioc     AH30, Project, Integration.ioc     AH30, Project, Integration Debug (Jaunch     AH30, Project, Integration Debug (Jaunch     AH30, Project, Integration Debug (Jaunch     SH02/H311TK, FLA5H, DebugJd     STM32/H311TK, FLA5H, Release.Id     STM32/H311TK, FLA5H, Id                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <pre>6600 FRET_T j9395tackInit( 661 void 662 ) 663 { 664 RET_T retval; 665 CO_COMMON_INIT_VAL_T commonInitVars = { 666 .1, CO_RCOMMON_S }, 668 { CO_RE_BUFFER_COMMTS }, 668 { CO_RE_BUFFER_COMMTS }, 668 { CO_RE_COMTS }, 670 { MP_PROT_TYPE_J1339, MP_PROT_TYPE_J1339}; 671</pre>                                                                                                                                                                                                                                                                                                                                           | E   |                           |              |       |    |
| STM32H743IITX_RAM.Id                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 III                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | F   | 4                         |              | P.    |    |

# 7.18.12.2 J1939 Supported PGN List

The AI430 SDK supports the below PGN values currently.

| Sr.<br>No | PGN   | SIGNAL NAME                                |
|-----------|-------|--------------------------------------------|
| 1         | 61444 | Electronics Engine Controller 1            |
| 2         | 65110 | Diesel Exhaust Fluid Tank 1<br>Information |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |  |
|----------------|-------------------------|---------|--------------|--|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |  |

| 65276 | Dash Display                                                                                                                                                                                                                                        |
|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 65272 | Transmission<br>Fluids 1                                                                                                                                                                                                                            |
| 64774 | Direct Lamp Control Command 2                                                                                                                                                                                                                       |
| 65213 | Fan Drive                                                                                                                                                                                                                                           |
| 65237 | Alternator Information                                                                                                                                                                                                                              |
| 65252 | Shutdown                                                                                                                                                                                                                                            |
| 64892 | Diesel Particulate filter control 1                                                                                                                                                                                                                 |
| 65128 | Vehicle Fluids VF                                                                                                                                                                                                                                   |
| 65237 | Alternator information                                                                                                                                                                                                                              |
| 65252 | Shutdown                                                                                                                                                                                                                                            |
| 64998 | Hydraulic Braking system                                                                                                                                                                                                                            |
| 65089 | Lighting command                                                                                                                                                                                                                                    |
| 65274 | Brakes 1                                                                                                                                                                                                                                            |
| 64586 | SCR System Cleaning                                                                                                                                                                                                                                 |
| 64523 | Electronics Engine Controller 20                                                                                                                                                                                                                    |
| 64525 | Fire Pump Statistics 1                                                                                                                                                                                                                              |
| 64529 | Total Gaseous fuel information                                                                                                                                                                                                                      |
|       | 65272         64774         65213         65237         65252         64892         65128         65237         65252         64892         65128         65252         64998         65089         65274         64586         64523         64525 |

# 7.18.12.3 J1939 Add PGN Configuration

The first step would be for the user to add the new PGN's in the configuration file.

The PGN Configuration is available in the below structure which can be found in the file Middlewares/Third\_Party/J1939/j1939\_ML/gen\_pgn.c. This defines generic PGN structure for CAN0 and CAN1.

```
/* J1939 PGN configuration */
J1939_CONFIG_T j1939Config_10 = {
    &jPgnTransmitConfig_10[0],
        <u>CAN0_NUMBER_PGNS_TX</u>,
    &jPgnReceiveConfig_10[0],
        <u>CAN0_NUMBER_PGNS_RX</u>,
```

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|-----|-----|----------|
| ~ ~ |     | ~~~~~~   |

```
&addrTrCfg_l0,

<u>J1939 CAN0 CLAIM ADDRESS</u>
};
J1939_CONFIG_T j1939Config_l1 = {

&jPgnTransmitConfig_l1[0],

<u>CAN1 NUMBER PGNS TX</u>,

&jPgnReceiveConfig_l1[0],

<u>CAN1 NUMBER PGNS RX</u>,

&addrTrCfg_l1,

<u>J1939 CAN1 CLAIM ADDRESS</u>
```

};

The same file has the TX and RX structures where the user can include their own PGN's into the specific channel structure based on their requirement. Please note that for each PGN added, the minimum configuration that needs to be provided is,

- 1) PGN Number
- 2) SPN Mapping structure (with the entire list of SPNs contained in the PGN)
- 3) Cycle time in milli seconds
- 4) Inhibit time in milli seconds
- 5) Priority
- 6) Number of mappings (The number of SPNs that the PGN contains)

The below code snippet shows sample PGN definitions for the CAN channel 1.

```
/* TX PGN definitions */
static const J1939 PGN_CONFIG_T jPgnTransmitConfig_10[CAN0 NUMBER PGNS TX] = {
   {
      65262u, /* PGN number */
      &10_tx_mapping_65262[0],
      10000u, /* cycletime in ms */
      Ou, /* inhibit time in ms */
      6u, /* priority */
      6u /* number of mappings */
    }
};
/* RX PGN definitions */
static const J1939 PGN CONFIG T jPgnReceiveConfig 10[CAN0 NUMBER PGNS RX]= {
    {
      61444u, /* PGN number */
      &rx mapping 61444[0],
      10u, /* cycletime in ms */
      Ou, /* inhibit time in ms */
      3u, /* priority */
      9u /* number of mappings */
    },
```

## 7.18.12.4 J1939 Add SPN Configuration

For each PGN included by the user, the supported SPN structure will need to be included in the same file. The SPN definition structure will include the below information,

- 1) DB Buffer with index location
- 2) SPN Data Size
- 3) SPN Number
- 4) Data Type
- 5) If it's a dynamic PGN include the dynamic variable.

For example, we have the PGN 61444 included in the RX structure and hence the SPN's supported by 61444 are defined in the below code snippet.

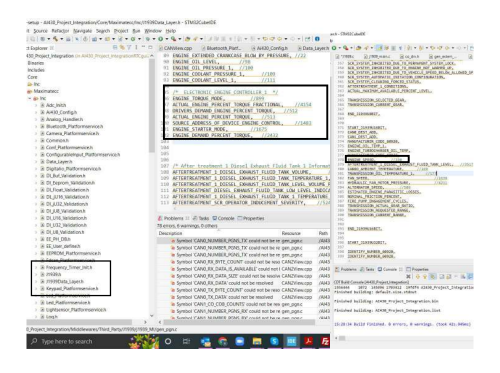
```
/* +++PGN 61444/0xf004 EEC1 Electronic Engine Controller 1 */
       const J1939_MAPPING_T rx_mapping_61444[] = {
static
        { &dl ju8[ENGINE TORQUE MODE - (START J1939U8BIT + 1) ], 4u, 899u, J1939 DTYPE U4 }
                                                                                                      /*
Engine Torque Mode */,
        { &dl_ju8[ACTUAL_ENGINE_PERCENT_TORQUE_FRACTIONAL - (START_J1939U8BIT + 1)], 4u, 4154u,
J1939_DTYPE_U4 } /* Actual Engine - Percent Torque (Fractional) *
        { &dl_ju8[DRIVERS_DEMAND_ENGINE_PERCENT_TORQUE - (START_J1939U8BIT + 1)], 8u, 512u, J1939_DTYPE_U8
}
           Drivers Demand Engine - Percent Torque */,
        { &dl_ju8[ACTUAL_ENGINE_PERCENT_TORQUE - (START_J1939U8BIT + 1)], 8u, 513u, J1939 DTYPE U8 }
        /* Actual Engine - Percent Torque */,
{ &dl_ju16[ENGINE_SPEED - (START_J1939U16BIT + 1)], 16u, 190u, J1939_DTYPE_U16 } /* Engine Speed
*/,
        { &dl_ju8[SOURCE_ADDRESS_OF_DEVICE_ENGINE_CONTROL - (START_J1939U8BIT + 1)], 8u, 1483u,
J1939_DTYPE_U8 } /* Source Address of Controlling Device for Engine Control */
        { &dl_ju8[ENGINE_STARTER_MODE - (START_J1939U8BIT + 1)], 4u, 1675u, J1939_DTYPE_U4 }
                                                                                                      /*
Engine Starter Mode */,
          &mv_u8[0], 4u, 10001u, J1939_DTYPE_U4 },
        { &dl_ju8[ENGINE_DEMAND_PERCENT_TORQUE - (START_J1939U8BIT + 1)], 8u, 2432u, J1939_DTYPE_U8 }
         * Engine Demand Percent Torque */
};
```

**NOTE:** For every PGN added, the user must put all the SPNs that the PGN contains on the structure in the same order that the J1939 SAE indicates and fill the empty bits for the frame as we made on the bottom example for the SPN 1001 (the SPN 1001 is only for reference purpose), because if we don't do it like that, the stack will report erroneous data, also the size of every SPN must be as the J1939 SAE indicates.

The #define for the SPN values can be added in the J1939Data\_Layer.h. on the corresponding size variables, The path for this file and the defines are highlighted in the below image,

| De | pt: | Sof | ftw | are |
|----|-----|-----|-----|-----|
|    |     |     |     |     |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |



7.18.12.5 Translate the SPN's raw data to real value

Once the user has successfully defined the PGN's and added them in the required structure the SDK will take care of capturing them. Once the SPNs' are updated in the DB the user will need to use an API function to convert the raw value to real value and fill an structure where the user must put the necessary parameters to translate the specific SPN, for example, if we want to get the real value for every SPN of the PGN 61444, we need to do as follows:

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

| 8                                              | { "Source Add of Cont Dev Brak Con", 0.                                                                                                                                                                                                                                                                                                                  | ı, 0.0,                                                                       | 253.0,                                                                                   | 1.0,                                                      | 0.0, "SA "},                                                                                           | /* Source Address of Co                                                                                                                               |
|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9                                              | { "Railroad Mode Switch ", Ou                                                                                                                                                                                                                                                                                                                            | , 0.0,                                                                        | 3.0,                                                                                     | 1.0,                                                      | 0.0, "s2bit" },                                                                                        | /* Railroad Mode Switch                                                                                                                               |
| 0                                              | { "Halt brake switch ", Ou                                                                                                                                                                                                                                                                                                                               |                                                                               | 3.0,                                                                                     | 1.0,                                                      | 0.0, "s2bit" },                                                                                        | /* Halt brake switch */                                                                                                                               |
| 1                                              | { "Trailer ABS Status ", Ou                                                                                                                                                                                                                                                                                                                              |                                                                               | 3.0,                                                                                     | 1.0,                                                      | 0.0, "s2bit" },                                                                                        | /* Trailer ABS Status *                                                                                                                               |
| 2                                              | { "Tractor-Mounted Trailer ABS WS ", 0u                                                                                                                                                                                                                                                                                                                  | ı, 0.0,                                                                       | 3.0,                                                                                     | 1.0,                                                      | 0.0, "s2bit" },                                                                                        | /* Tractor-Mounted Tra:                                                                                                                               |
| };                                             |                                                                                                                                                                                                                                                                                                                                                          |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 4                                              |                                                                                                                                                                                                                                                                                                                                                          |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 50 ty                                          | pedef enum                                                                                                                                                                                                                                                                                                                                               |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 6 {                                            |                                                                                                                                                                                                                                                                                                                                                          |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 7                                              | engine torque mode,                                                                                                                                                                                                                                                                                                                                      |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 8                                              | Actual Engine P Torque Frac,                                                                                                                                                                                                                                                                                                                             |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 9                                              | Drivers Demand Engine P Torque,                                                                                                                                                                                                                                                                                                                          |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 0                                              | Actual Engine Percent Torque,                                                                                                                                                                                                                                                                                                                            |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| Ĕ.                                             | Engine Speed,                                                                                                                                                                                                                                                                                                                                            |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 2                                              | SA Controlling Device for ECU,                                                                                                                                                                                                                                                                                                                           |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 3                                              | Engine Starter Mode,                                                                                                                                                                                                                                                                                                                                     |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 4                                              | PGN 61444 Dummy 7,                                                                                                                                                                                                                                                                                                                                       |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
|                                                | Engine Demand Percent Torque,                                                                                                                                                                                                                                                                                                                            |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 5                                              |                                                                                                                                                                                                                                                                                                                                                          |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
|                                                | ePGN 61444;                                                                                                                                                                                                                                                                                                                                              |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 6 }                                            |                                                                                                                                                                                                                                                                                                                                                          |                                                                               |                                                                                          |                                                           |                                                                                                        |                                                                                                                                                       |
| 6  }<br>7                                      | ePGN_61444;                                                                                                                                                                                                                                                                                                                                              | 8 61444 ext[] =                                                               | {                                                                                        |                                                           |                                                                                                        |                                                                                                                                                       |
| 6 }<br>7<br>8 st                               | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping                                                                                                                                                                                                                                                                                                 |                                                                               | {<br>LoLimit,ScaleHiLi                                                                   | mit,ResPerBit                                             | .,Offset,Units */                                                                                      |                                                                                                                                                       |
| 5 }<br>7<br>8 st                               | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping                                                                                                                                                                                                                                                                                                 | ceAddress,Scale                                                               |                                                                                          | mit,ResPerBit<br>16.0,                                    |                                                                                                        | , /* Engine Torque Mode                                                                                                                               |
| 6 }<br>7<br>8 st<br>9                          | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping<br>// char[30]Name ,Sour<br>{ "Engine Torque Mode ", 0u,                                                                                                                                                                                                                                        | ceAddress,Scale<br>0.0,                                                       | LoLimit,ScaleHiLi<br>15.0,                                                               |                                                           | 0.0,"s4bit" }                                                                                          | , /* Engine Torque Mode<br>}. /* Actual Engine -                                                                                                      |
| 6 }<br>7<br>8 st<br>9<br>0<br>1                | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping<br>// char[30]Name ,Sour                                                                                                                                                                                                                                                                        | ceAddress,Scale<br>0.0,<br>0.0,                                               | LoLimit, ScaleHiLi                                                                       | 16.0,<br>0.125,                                           | 0.0,"s4bit" }<br>0.0, "% "                                                                             | }, /* Actual Engine -                                                                                                                                 |
| 5 }<br>7<br>8 st<br>9<br>0<br>1<br>2           | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping<br>// char[30]Name ,Sour<br>{ "Engine Torque Mode ,00<br>{ "Actual Engine-% Torque (Frac) ,00,<br>{ "Drivers Demand Engine-% Torque",00,0                                                                                                                                                       | ceAddress,Scale<br>0.0,<br>0.0,<br>-125.0,                                    | LoLimit,ScaleHiLi<br>15.0,<br>0.875,                                                     | 16.0,<br>0.125,<br>1.0,                                   | 0.0,"s4bit" }<br>0.0, "% "<br>-125.0, "% "                                                             | <pre>}, /* Actual Engine - }, /* Drivers Demand</pre>                                                                                                 |
| 6 }<br>7<br>8 st<br>9<br>0<br>1<br>2<br>3      | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping<br>// char[30]Name ,Sour<br>{ "Engine Torque Mode ", 0u,<br>{ "Actual Engine-% Torque (Erac) ", 0u,<br>{ "Drivers Demand Engine-% Torque", 0u,<br>{ "Actual Engine - Percent Torque", 0u,                                                                                                       | ceAddress,Scale<br>0.0,<br>0.0,<br>-125.0,<br>-125.0,                         | LoLimit,ScaleHiLi<br>15.0,<br>0.875,<br>125.0,<br>125.0,                                 | 16.0,<br>0.125,<br>1.0,<br>1.0,                           | 0.0,"s4bit" }<br>0.0, "% "<br>-125.0, "% "<br>-125.0, "% "                                             | <pre>}, /* Actual Engine - }, /* Drivers Demand }, /* Actual Engine -</pre>                                                                           |
| 6 }<br>7<br>8 st<br>9<br>0<br>1<br>2<br>3<br>4 | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping<br>// char[30]Name                                                                                                                                                                                                                                                                              | ceAddress,Scale<br>0.0,<br>0.0,<br>-125.0,<br>-125.0,<br>0.0,                 | LoLimit,ScaleHiLi<br>15.0,<br>0.875,<br>125.0,                                           | 16.0,<br>0.125,<br>1.0,<br>1.0,<br>0.125,                 | 0.0,"s4bit" }<br>0.0, "% "<br>-125.0, "% "<br>-125.0, "% "<br>0.0, "RPM "                              | <pre>}, /* Actual Engine - }, /* Drivers Demand }, /* Actual Engine - }, /* Engine Speed */</pre>                                                     |
| 6 }<br>7 8 st<br>9 0<br>1 2<br>3 4<br>5        | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping<br>// char[30]Name ,Sour<br>{ "Engine Torque Mode ", 0u,<br>{ "Actual Engine-% Torque (Erac) ", 0u,<br>{ "Drivers Demand Engine-% Torque", 0u,<br>{ "Actual Engine - Percent Torque", 0u,                                                                                                       | ceAddress,Scale<br>0.0,<br>0.0,<br>-125.0,<br>-125.0,<br>0.0,<br>0.0,         | LoLimit,ScaleHili<br>15.0,<br>0.875,<br>125.0,<br>125.0,<br>8031.875,                    | 16.0,<br>0.125,<br>1.0,<br>1.0,                           | 0.0,"s4bit" }<br>0.0, "% "<br>-125.0, "% "<br>-125.0, "% "<br>0.0, "RPM "<br>0.0, "SA "                | <pre>}, /* Actual Engine - }, /* Drivers Demand }, /* Actual Engine - }, /* Engine Speed */ }, /* Source Address</pre>                                |
| 6 }<br>7                                       | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping<br>// char[30]Name ,Sour<br>{ "Engine Torque Mode ", 0u,<br>{ "Actual Engine-% Torque (Frac) ", 0u,<br>{ "Drivers Demand Engine-% Torque", 0u,                                                                                                                                                  | ceAddress,Scale<br>0.0,<br>0.0,<br>-125.0,<br>-125.0,<br>0.0,<br>0.0,<br>0.0, | LoLimit,ScaleHili<br>15.0,<br>0.875,<br>125.0,<br>125.0,<br>8031.875,<br>253.0,<br>15.0, | 16.0,<br>0.125,<br>1.0,<br>1.0,<br>0.125,<br>1.0,<br>1.0, | 0.0,"s4bit" }<br>0.0, "% "<br>-125.0, "% "<br>-125.0, "% "<br>0.0, "KM "<br>0.0, "SA "<br>0.0, "s4bit" | <pre>}, /* Actual Engine - }, /* Drivers Demand }, /* Actual Engine - }, /* Engine Speed */ }, /* Source Address }, /* Engine Starter</pre>           |
| 6 }<br>7 8 st<br>9 0<br>1 2<br>3 4<br>5 6      | ePGN_61444;<br>atic const J1939_MAPPING_T_EXT rx_mapping<br>// char[30]Name ,Sour<br>{ "Engine Torque Mode ", 0u,<br>{ "Actual Engine-% Torque (Erag) ", 0u,<br>{ "Drivers Demand Engine-% Torque", 0u,<br>{ "Actual Engine - Percent Torque", 0u,<br>{ "Engine Speed ", 0u,<br>{ "SA Controlling Device for ECU ", 0u,<br>{ "Engine Starter Mode ", 0u, | ceAddress,Scale<br>0.0,<br>-125.0,<br>-125.0,<br>0.0,<br>0.0,<br>0.0,<br>0.0, | LoLimit,ScaleHili<br>15.0,<br>0.875,<br>125.0,<br>125.0,<br>8031.875,<br>253.0,          | 16.0,<br>0.125,<br>1.0,<br>1.0,<br>0.125,<br>1.0,         | 0.0,"s4bit" }<br>0.0, "% "<br>-125.0, "% "<br>-125.0, "% "<br>0.0, "KM "<br>0.0, "SA "<br>0.0, "s4bit" | <pre>}, /* Actual Engine - }, /* Drivers Demand     /* Actual Engine - }, /* Engine Speed */ }, /* Source Address }, /* Engine Starter }, /* */</pre> |

The below code snippet shows a sample translation by SDK to support SPN conversion to real data, Engine speed SPN 190 is contained on PGN 61444,

```
Get_DL(ENGINE_SPEED , (uint8_t *)&engine_speed);
float fengine_sp= ConvertReadableData(engine_speed,rx_mapping_61444_ext,Engine_Speed);
```

The above ENGINE SPEED PGN is the actual engine speed which is calculated over a minimum crankshaft and is at a resolution of 0.125 rpm per bit. It occupies 2 bytes of data and hence is stored in the dl ju16 array.

For any new PGN added by the user, a similar translation may be required based on the J1939 stack specification and PGN definition support.

## 7.18.12.6 Access the new SPN's from DB

The application user can directly access the DB variables of each SPN value that he has configured in the stack.

The below code snippet shows the example for the same.

```
/* Get ENGINE_SPEED */
Get_DL(ENGINE_SPEED , (uint16_t*)&val);
/* Get ENGINEOILLEVEL */
Get_DL(ENGINEOILLEVEL, (uint8_t*)&val);
```

/\* Get ENGINEOILPRESSURE \*/
Get\_DL(ENGINEOILPRESSURE, (uint8\_t\*)&val);
/\* Get COOLANTPRESSURE \*/
Get\_DL(COOLANTPRESSURE, (uint8\_t\*)&val);

## 7.18.13 J1939 Diagnostic Message Configuration

The Ai430 SDK supports the J1939 diagnostic messages which help the user understand the current state of the device.

## 7.18.13.1 J1939 DM1 and DM2 Support in SDK

The AI430 SDK supports the configuration of the DM1, DM2 messages. These messages are Already configured in the stack and the SDK DB has entries for each of these variables. Hence the user can directly access these SPN's from the application by accessing the below DB variables.

| Field ID                       | Data<br>Type | Permission | Size | Description         | Comments                                                      |
|--------------------------------|--------------|------------|------|---------------------|---------------------------------------------------------------|
| DM1_PROTECT_LAMP               | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is<br>updated into this DB Variable |
| DM1_AMBER_WARN_LA<br>MP        | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is<br>updated into this DB Variable |
| DM1_RED_STOP_LAMP              | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is updated into this DB Variable    |
| DM1_MAL_FUNC_IND_L<br>AMP      | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is<br>updated into this DB Variable |
| DM1_FLASH_PROT_LAM<br>P        | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is updated into this DB Variable    |
| DM1FLASH_AMBER_W<br>ARN_LAMP   | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is<br>updated into this DB Variable |
| DM1_FLASH_RED_STOP_<br>LAMP    | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is<br>updated into this DB Variable |
| DM1_FLASH_MAL_FUNC<br>IND_LAMP | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is<br>updated into this DB Variable |
| DM1_FMI                        | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is<br>updated into this DB Variable |
| DM1_SPN_CONV_METHO<br>D        | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is<br>updated into this DB Variable |
| DM1_OC                         | DBu8         | READ       | 1    | Raw Data from J1939 | Raw data value from J1939 is updated into this DB Variable    |

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| Field ID                    | Data<br>Type | Permission | Size | Description            | Comments                                                         |
|-----------------------------|--------------|------------|------|------------------------|------------------------------------------------------------------|
| DM2_PROTECT_LAMP            | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from J1939 is updated into this DB Variable       |
| DM2_AMBER_WARN_LAMP         | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from J1939 is updated into this DB Variable       |
| DM2_RED_STOP_LAMP           | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from J1939 is updated into this DB Variable       |
| DM2_MAL_FUNC_IND_LAMP       | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from J1939 is updated into this DB Variable       |
| DM2_FLASH_PROT_LAMP         | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from J1939 is updated into this DB Variable       |
| DM2_FLASH_AMBER_WARN_LAMP   | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from J1939 is updated into this DB Variable       |
| DM2_FLASH_RED_STOP_LAMP     | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from<br>J1939 is updated into this<br>DB Variable |
| DM2_FLASH_MAL_FUNC_IND_LAMP | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from<br>J1939 is updated into this<br>DB Variable |
| DM2_FMI                     | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from J1939 is updated into this DB Variable       |
| DM2_SPN_CONV_METHOD         | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from<br>J1939 is updated into this<br>DB Variable |
| DM2_OC                      | DBu8         | READ       | 1    | Raw Data<br>from J1939 | Raw data value from<br>J1939 is updated into this<br>DB Variable |

The user will need to set the two variables from the Application to request the DM messages, shown in the below code snippet,

```
/* Set the CAN channel address and enable the DM1 messages */
      val = 0x84;
      Set_DL(CAN0_DEST_ADD, (uint8_t *)&val);
      val = 1;
      Set_DL(SEND_CAN0_DM1, (uint8_t *)&val);
/* Set the CAN channel address and enable the DM2 messages */
      val = 0x84;
      Set_DL(CANO_DEST_ADD, (uint8_t *)&val);
```

| Dont: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

val = 1; Set\_DL(SEND\_CAN0\_DM2, (uint8\_t \*)&val);

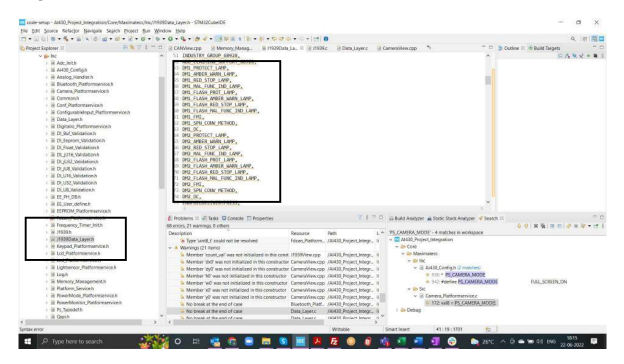
One the SDK receives the above messages, the DM packets will be process from the J1939 stack and then the values updated in the DB. The below code snapshot shows how the DM variables can be accessed from the TouchGFX application.

```
/* Get DM1 protect Lamp diagnostic data */
Get_DL(DM1_PROTECT_LAMP , (uint8_t*)&val);
```

## 7.18.13.2 J1939 Additional DM Support

The SDK also supports the user to add support for additional DM messages. To do the same the user will have to configure the stack.

The user can add the SPN definitions in the J1939Data\_layer.h file as shown in the below snapshot.



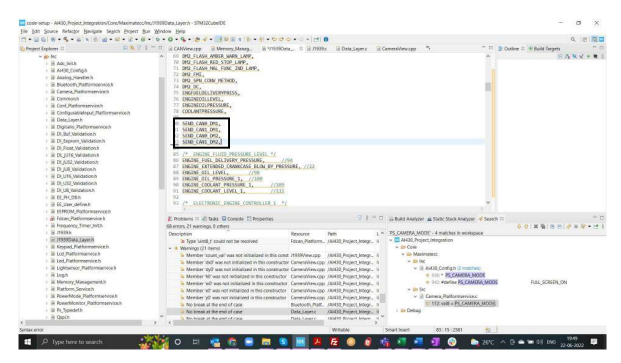
For example to add the support for DM2, the following #defines were added in this file,

DM2 PROTECT LAMP, DM2\_AMBER\_WARN\_LAMP, DM2\_RED\_STOP\_LAMP, DM2\_MAL\_FUNC\_IND\_LAMP, DM2\_FLASH\_PROT\_LAMP,

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

DM2 FLASH AMBER WARN LAMP, DM2 FLASH RED STOP LAMP, DM2\_FLASH\_MAL\_FUNC\_IND\_LAMP, DM2\_FMI, DM2\_SPN\_CONV\_METHOD, DM2\_OC,

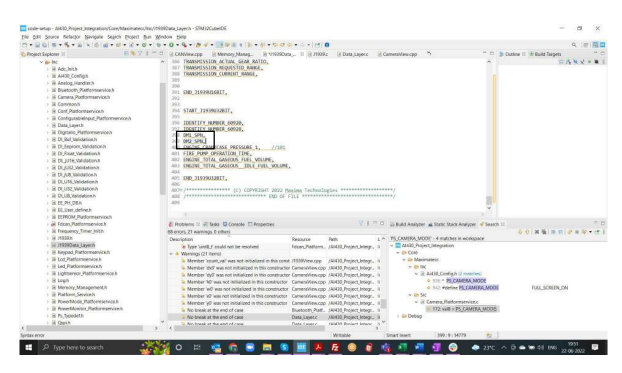
The user will need to add the below variables so that the user can use these variables to enable the DM from the UI.



For example to add the support for DM2, the following #defines were added in this file, <u>SEND\_CAN0\_DM2</u>, <u>SEND\_CAN1\_DM2</u>,

The next step would be to add a 32 bit entry as shown in the below image so that the access to the DM variables can be enabled.

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



The next step would be to enable it in the code. Please navigate to j1939.c as shown in the below image and add the details of the new DM message in the **diagnosticReceive** API as shown below. The code snippet shows the entries for DM1 and DM2 messages.

```
/*
*
  registered function for diagnostic requests
*/
static void diagnosticReceive(
           UNSIGNED8
                       canLine,
           UNSIGNED32 pgn,
                                         /* PGN requested */
           UNSIGNED8
                                              /* requested node */
                       srcNode
      )
{
RET_T retVal;
//UNSIGNED32 spn;
#if (EMTOS_J1939_DM1 == PS_ENABLE)
     if (pgn == J1939 PGN DM1) {
           printf("DM1 received\n");
           do {
                 retVal = j1939DiagnosticGet_DM1(canLine,
                       &dl_ju8[DM1_PROTECT_LAMP - (START_J1939U8BIT + 1)],
                       &dl ju8[DM1 AMBER WARN LAMP - (START J1939U8BIT + 1)],
                       &dl ju8[DM1 RED STOP LAMP - (START J1939U8BIT + 1)],
                       &dl ju8[DM1 MAL FUNC IND LAMP - (START J1939U8BIT + 1)],
                       &dl ju8[DM1 FLASH PROT LAMP - (START J1939U8BIT + 1)],
```

| Dont: Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

```
&dl ju8[DM1 FLASH AMBER WARN LAMP - (START J1939U8BIT +
1)],
                          &dl ju8[DM1 FLASH RED STOP LAMP - (START J1939U8BIT + 1)],
                          &dl_ju8[DM1_FLASH_MAL_FUNC_IND_LAMP - (START_J1939U8BIT +
1)],
                          &dl_ju32[DM1_SPN - (START_J1939U32BIT + 1)],
                          &dl ju8[DM1 FMI - (START J1939U8BIT + 1)],
                          &dl_ju8[DM1_SPN_CONV_METHOD - (START_J1939U8BIT + 1)],
                          &dl_ju8[DM1_OC - (START_J1939U8BIT + 1)]);
             } while (retVal == RET SERVICE BUSY);
#if (EMTOS J1939 DM2 == PS ENABLE)
             //j1939RequestPgn(canLine, J1939 PGN DM2, 0x84);
#endif
      }
#endif
#if (EMTOS J1939 DM2 == PS ENABLE)
      if (pgn == J1939_PGN_DM2) {
             printf("DM2 received\n");
             do {
                    retVal = j1939DiagnosticGet DM2(canLine,
                          &dl_ju8[DM2_PROTECT_LAMP - (START_J1939U8BIT + 1)],
                          &dl ju8[DM2 AMBER WARN LAMP - (START J1939U8BIT + 1)],
                          &dl ju8[DM2 RED_STOP_LAMP - (START_J1939U8BIT + 1)],
                          &dl ju8[DM2 MAL FUNC IND LAMP - (START J1939U8BIT + 1)],
                          &dl ju8[DM2 FLASH PROT LAMP - (START J1939U8BIT + 1)],
                          &dl_ju8[DM2_FLASH_AMBER_WARN_LAMP - (START_J1939U8BIT +
1)],
                          &dl ju8[DM2 FLASH RED STOP LAMP - (START J1939U8BIT + 1)],
                          &d1 ju8[DM2 FLASH MAL FUNC IND LAMP - (START J1939U8BIT +
1)],
                          &dl ju32[DM2 SPN - (START J1939U32BIT + 1)],
                          &dl ju8[DM2 FMI - (START J1939U8BIT + 1)],
                          &dl_ju8[DM2_SPN_CONV_METHOD - (START_J1939U8BIT + 1)],
                          &dl ju8[DM2 OC - (START J1939U8BIT + 1)]);
             } while (retVal == RET_SERVICE_BUSY);
#endif
}
```

Once this is enabled, the SDK will capture the new DM packets and store them in the DB. The TouchGFX user can access them from the DB as described in the previous section.

## 7.18.13.3 J1939 DM1 API Configuration

The below API support has been enabled in the J1939 file to be get the DM messages.

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Rev No.

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|----------------------------------|---------------------------------------------------------------------------------------------|----|----------------|------------|
| 🛚 Debug 🍋 Project Explorer 🛛 👘 🗖 | စြာ gen_pgn.c စြာ main.c စြာ 1939.c 🐹 စြာ Bluetooth_Pl စြာ ၂1939_dataty စြာ 1939view.cpp 12 |    | (x)= V 60° E 2 | 3 »5 🗆 🗆   |
| E 😫 🖓                            |                                                                                             | *  | £.  ⊟  <br>§   | ቀ×% C1 ජ   |
| Binaries Includes                | 35 }                                                                                        | -0 | Expression 1   | Type Value |
| > B Includes                     | 3 6 #endif<br>3 7 while (1) {                                                               |    | KEYP           | Error: Mu  |
| Drivers                          |                                                                                             |    | Add .          |            |
|                                  | 319 /* do j1939 task */                                                                     |    |                |            |
| Middlewares                      | 320 #if (J1939_CAN0_ENABLE == PS_ENABLE)                                                    |    |                |            |
| a 😕 TouchGFX                     | 321 j1939CommTask(0);                                                                       |    |                |            |
| ⊳ 🥦 App                          | 322 #endif                                                                                  |    |                |            |
| assets                           | 323<br>324 #if (J1939 CAN1 ENABLE == PS ENABLE)                                             |    |                |            |
| config                           | 325 (1939CommTask(1);                                                                       |    |                |            |
| generated                        | 326 #endif                                                                                  | E  |                |            |
| a 🗁 gui                          | 327 /* Check for the DM message to be sent */                                               | 1  |                |            |
| include                          | 328 if (1 == pv.send_j1939_can0_dm1)                                                        |    |                |            |
| a 🗁 src                          | 329 {                                                                                       |    |                |            |
| b > alarmascr_screen             | <pre>330 j1939RequestPgn(0, J1939_PGN_DM1, pv.jcan0_dest_address);</pre>                    |    |                |            |
| alarmbscr_screen                 | 331 pv.send_j1939_can0_dm1 = 0;<br>332 }                                                    |    |                |            |
| > >> ambblink_screen             | 333                                                                                         |    |                |            |
| > > ambnxt_screen                | <pre>334 if (1 == pv.send j1939 can1 dm1)</pre>                                             |    |                |            |
| ambsta_screen                    | 335 {                                                                                       |    |                |            |
| ble_screen                       | <pre>336 j1939RequestPgn(1, J1939_PGN_DM1, pv.jcan1_dest_address);</pre>                    |    |                |            |
| > 🕞 camera_screen                | <pre>337</pre>                                                                              |    |                |            |
| > 🕞 can_screen                   | 336 }                                                                                       |    |                |            |
| > > can2_screen                  | 340 if (1 == pv.send j1939 can0 dm2)                                                        |    |                |            |
| > 👝 canxt_screen                 | 341 {                                                                                       |    |                |            |
| > Cantel Screen                  | 342 j1939RequestPgn(0, J1939_PGN_DM2, pv.jcan0_dest_address);                               |    |                |            |
| > Common                         | 343 pv.send_j1939_can0_dm2 = 0;                                                             |    |                |            |
| b dout_screen                    | 344                                                                                         |    |                |            |
| > courserver                     | 345<br>346 if (1 == pv.send j1939 can1 dm2)                                                 |    |                |            |
| Flash_screen                     | 347 {<br>347 }                                                                              |    |                |            |
| > (=> ingtest_screen             | 348 j1939RequestPgn(1, J1939 PGN DM2, pv.jcan1 dest address);                               |    |                |            |
|                                  | 349 pv.send_j1939_can1_dm2 = 0;                                                             |    |                |            |
| J1939_screen                     | 350 }                                                                                       | -  |                |            |
| JI939Presenter.cpp               | 351                                                                                         |    |                |            |

## 7.18.14 J1939 Sample Configuration

```
*
*
                  J1939 Module
*
       *****
/*!
* J1939 Platform service (PS_ENABLE) / Disable(PS_DISABLE) Macros
*/
#define SDK_SERVICE_J1939
                                              PS_ENABLE //PS_DISABLE
#if ((SDK_SERVICE_J1939 == PS_ENABLE) && (SDK_SERVICE_FDCAN == PS_ENABLE))
#undef SDK_SERVICE_FDCAN
#define SDK_SERVICE_FDCAN
                                              PS_DISABLE
#endif
#if (SDK_SERVICE_J1939 == PS_ENABLE)
/*!
* J1939 Task <u>Periodicity</u>
                         100ms
*/
#define PS_J1939_TASK_TIMEOUT
                                         100
/*!
* J1939 Task Priority
* osPriorityNone
                    = 0,
```

| Donte Software | Software Guide Document | Rev No.            | 2.4          |
|----------------|-------------------------|--------------------|--------------|
| Dept: Software | Software Guide Document | Date: Oct 31, 2022 | Oct 31, 2022 |
|                |                         |                    |              |

```
* osPriorityIdle
                         = 1,
 * osPriorityLow
                           = 8,
 * osPriorityLow1
                           = 8+1,
             ر ر
                                                ر ر
                                                , ر
             . .
 * osPriorityISR
                           = 56,
 * osPriorityError
                           = -1,
 * osPriorityReserved
                           = 0x7FFFFFFF
*/
#define PS J1939 TASK PRIORITY
                                                            osPriorityIdle
/*!
* J1939_CLAIM_ADDRESS
*/
#define J1939_CLAIM_ADDRESS
                                                 PS ENABLE
/*
* State BLE J1939 Debug data
*/
#define BLE_J1939_DEBUG_DATA
                                                            PS ENABLE
#define J1939_CAN0_ENABLE
                                                 PS ENABLE
                                                 PS ENABLE
#define J1939 CAN1 ENABLE
/*!
* J1939_CLAIM_ADDRESS will be between 0 to 255
*/
#define J1939_CAN0_CLAIM_ADDRESS
                                                 23
#define J1939 CAN1 CLAIM ADDRESS
                                                      85
/*!
* J1939_ADDRESS_CLAIM_DYNAMIC will search address when set to 1, Fixed = 0
*/
#define J1939_CAN0_ADDRESS_CLAIM_DYNAMIC
                                                   1
#define J1939 CAN1 ADDRESS CLAIM DYNAMIC
                                                      1
/*!
* J1939_ADDRESS_CLAIM_NEXT_ADDRESS When dynamic set to 1, search will starting from
this value and up
*/
#define J1939 CANØ ADDRESS CLAIM NEXT ADDRESS 80
#define J1939 CAN1 ADDRESS CLAIM NEXT ADDRESS 90
/*!
* J1939_CAN0_BITRATE will be between 0/250/500/1000
*/
#define J1939 CAN0 BITRATE
                                                 250
#define J1939_CAN1_BITRATE
                                                 250
/*!
* J1939 ENABLE/Disable DMx
```

| Dept: Software | Software Cuide Decument | Rev No. | 2.4<br>Oct 31, 2022 |
|----------------|-------------------------|---------|---------------------|
|                | Software Guide Document | Date:   |                     |

| <pre>*/ #define EMTOS_J1939_DM1 #define EMTOS_J1939_DM2 #define EMTOS_J1939_DM3 //#define EMTOS_J1939_DM11 /*!</pre>          |                    | PS_ENABLE<br>PS_ENABLE<br>PS_ENABLE<br>PS_ENABLE |
|-------------------------------------------------------------------------------------------------------------------------------|--------------------|--------------------------------------------------|
| * J1939 Set number of PGN'S to real                                                                                           | ceive and transmit |                                                  |
| */<br>#define CAN0 NUMBER PGNS RX                                                                                             | 17u                |                                                  |
| #define CAN1 NUMBER PGNS RX                                                                                                   | 3u                 |                                                  |
| <b>#define</b> CANO_NUMBER_PGNS_TX                                                                                            | 1u                 |                                                  |
| <pre>#define CAN1_NUMBER_PGNS_TX</pre>                                                                                        | 1u                 |                                                  |
| /*!                                                                                                                           |                    |                                                  |
| * J1939 Set COB handlers                                                                                                      |                    |                                                  |
| */                                                                                                                            |                    |                                                  |
| <pre>#define CAN0_CO_COB_COUNTS</pre>                                                                                         | 35u                |                                                  |
| <pre>#define CAN1_CO_COB_COUNTS #endif //SDK SERVICE J1939</pre>                                                              | 21u                |                                                  |
| <pre>#define CANØ_NUMBER_PGNS_TX #define CAN1_NUMBER_PGNS_TX /*! * J1939 Set COB handlers */ #define CANØ_CO_COB_COUNTS</pre> | 1u<br>1u<br>35u    |                                                  |

# 7.19 Through put module

The User would be able to use the below functionalities of the through put module via the DB variables and configuration file.

# 7.19.1 Through put module Enable/Disable

The SDK provides the user the ability to enable/disable the Through put functionality by modifying the default configuration file. Please see section 6.19.4 for sample configuration.

| Sr.<br>No | Variables               | Options                 | Default State | Description                                                                                                                  |
|-----------|-------------------------|-------------------------|---------------|------------------------------------------------------------------------------------------------------------------------------|
| 1         | THROUGH_PUT_<br>SERVICE | PS_ENABLE<br>PS_DISABLE | PS_ENABLE     | PS_ENABLE:-<br>Enables the Through put module in<br>the SDK<br>PS_DISABLE:-<br>Disables the Through put module in<br>the SDK |

# 7.19.2 Through put maxAI 430 SDK statistics

The user can also get the absolute time that the task has been executing (the total time that the task has been in the Running state), and the percentage time that shows essentially the same information but as a percentage of the total processing time rather than as an absolute time, for every Tasks during runtime using the below DB variables.

| Field ID              | Data<br>Type | Permission | Size<br>Bytes | Description   | Comments                                                                     |
|-----------------------|--------------|------------|---------------|---------------|------------------------------------------------------------------------------|
| KEYPAD_ABSTIME        | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for keypad task               |
| DIO_ABSTIME           | DBu32        | READ       | 4             | Absolute time | This variable is used to get the<br>absolute time for digital<br>output task |
| CI_ABSTIME            | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for configurable inputs task  |
| POWERMODE_ABSTIME     | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for power mode task           |
| LIGHT_SENSOR_ABSTIME  | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for light sensor task         |
| WARNINGLIGHT_ABSTIME  | DBu32        | READ       | 4             | Absolute time | This variable is used to get the<br>absolute time for warning<br>lights task |
| LED_ABSTIME           | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for led task                  |
| POWER_MONITOR_ABSTIME | DBu32        | READ       | 4             | Absolute time | This variable is used to get the<br>absolute time for power<br>monitor task  |
| USB_ABSTIME           | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for usb task                  |
| DEFAULT_ABSTIME       | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for default task              |
| BLUETOOTH_ABSTIME     | DBu32        | READ       | 4             | Absolute time | This variable is used to get the<br>absolute time for Bluetooth<br>task      |
| RTC_ABSTIME           | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for RTC task                  |
| SW_TIMER_ABSTIME      | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for sw timer task             |
| CAMERA_ABSTIME        | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for camera task               |
| EEPROM_ABSTIME        | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for eeprom task               |
| WATCHDOG_ABSTIME      | DBu32        | READ       | 4             | Absolute time | This variable is used to get the<br>absolute time for watchdog<br>task       |
| LCD_ABSTIME           | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for LCD task                  |
| CAN_ABSTIME           | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for CAN task                  |
| J1939_ABSTIME         | DBu32        | READ       | 4             | Absolute time | This variable is used to get the absolute time for J1939 task                |

Date:

| TOUCHGFX_ABSTIME  | DBu32 | READ | 4 | Absolute time | This variable is used to get the<br>absolute time for Touchgfx<br>task      |
|-------------------|-------|------|---|---------------|-----------------------------------------------------------------------------|
| J1939CTRL_ABSTIME | DBu32 | READ | 4 | Absolute time | This variable is used to get the<br>absolute time for j1939<br>control task |
| IDLE_ABSTIME      | DBu32 | READ | 4 | Absolute time | This variable is used to get the absolute time for idle task                |
| USERTASK1_ABSTIME | DBu32 | READ | 4 | Absolute time | This variable is used to get the absolute time for user task 1              |
| USERTASK2_ABSTIME | DBu32 | READ | 4 | Absolute time | This variable is used to get the absolute time for user task 2              |
| USERTASK3_ABSTIME | DBu32 | READ | 4 | Absolute time | This variable is used to get the absolute time for user task 3              |

| Field ID                  | Data<br>Type | Permission | Size<br>Bytes | Description        | Comments                                                                            |
|---------------------------|--------------|------------|---------------|--------------------|-------------------------------------------------------------------------------------|
| KEYPAD_PERTIM<br>E        | DBu8         | READ       | 1             | Percentage<br>time | This variable is used to get<br>the percentage time for<br>keypad task              |
| DIO_PERTIME               | DBu8         | READ       | 1             | Percentage<br>time | This variable is used to get<br>the percentage time for<br>digital output task      |
| CI_PERTIME                | DBu8         | READ       | 1             | Percentage<br>time | This variable is used to get<br>the percentage time for<br>configurable inputs task |
| POWERMODE_<br>PERTIME     | DBu8         | READ       | 1             | Percentage<br>time | This variable is used to get<br>the percentage time for<br>power mode task          |
| LIGHT_SENSOR_<br>PERTIME  | DBu8         | READ       | 1             | Percentage<br>time | This variable is used to get<br>the percentage time for<br>light sensor task        |
| WARNINGLIGHT_<br>PERTIME  | DBu8         | READ       | 1             | Percentage<br>time | This variable is used to get<br>the percentage time for<br>warning lights task      |
| LED_PERTIME               | DBu8         | READ       | 1             | Percentage<br>time | This variable is used to get<br>the percentage time for led<br>task                 |
| POWER_MONITO<br>R_PERTIME | DBu8         | READ       | 1             | Percentage<br>time | This variable is used to get<br>the percentage time for<br>power monitor task       |

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|    | <b>br</b> . | Solumate |

| USB_PERTIME           | DBu8 | READ | 1 | Percentage<br>time | This variable is used to get<br>the percentage time for usb<br>task           |
|-----------------------|------|------|---|--------------------|-------------------------------------------------------------------------------|
| DEFAULT_<br>PERTIME   | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>default task       |
| BLUETOOTH_<br>PERTIME | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>Bluetooth task     |
| RTC_PERTIME           | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>RTC task           |
| SW_TIMER_<br>PERTIME  | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for sw<br>timer task      |
| CAMERA_<br>PERTIME    | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>camera task        |
| EEPROM_<br>PERTIME    | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>eeprom task        |
| WATCHDOG_<br>PERTIME  | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>watchdog task      |
| LCD_PERTIME           | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>LCD task           |
| CAN_PERTIME           | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>CAN task           |
| J1939_PERTIME         | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>J1939 task         |
| TOUCHGFX_<br>PERTIME  | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>Touchgfx task      |
| J1939CTRL_<br>PERTIME | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>j1939 control task |
| IDLE_PERTIME          | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for idle<br>task          |

| Donte Coffmana | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| USERTASK1_<br>PERTIME | DBu8 | READ | 1 | Percentage<br>time | This variable is used to get<br>the percentage time for<br>user task 1 |
|-----------------------|------|------|---|--------------------|------------------------------------------------------------------------|
| USERTASK2_<br>PERTIME | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>user task 2 |
| USERTASK3_<br>PERTIME | DBu8 | READ | 1 | Percentage time    | This variable is used to get<br>the percentage time for<br>user task 3 |

The below code snippet shows a sample code to get the abs time and percentage time from the DB.

```
uint32_t throughput;
Count_val++;
      if( 50 <= Count_val)</pre>
      {
             Count val = 0;
             throughput = 0;
             Get_DL(KEYPAD_ABSTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(KEYPAD_PERTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(DIO_ABSTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(DIO_PERTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(CI_ABSTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(CI_PERTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(POWERMODE_ABSTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(POWERMODE_PERTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(LIGHT_SENSOR_ABSTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(LIGHT_SENSOR_PERTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(WARNINGLIGHT_ABSTIME, (uint8_t *)&throughput);
             throughput = 0;
             Get_DL(WARNINGLIGHT_PERTIME, (uint8_t *)&throughput);
```

### 7.19.3 Through put stm32CubeIDE statistics

To be able to get the run time statistics from the stm32CubeIDE, the user needs to select window at the bottom of the ide:



|                |                         | 1       |              |
|----------------|-------------------------|---------|--------------|
| Dont: Software | Software Guide Document | Rev No. | 2.4          |
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Project Explorer 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | O ▼                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul> <li>&gt; powermode_screen</li> <li>&gt; powrmtr_screen</li> <li>&gt; redblink_screen</li> <li>&gt; redsta_screen</li> <li>&gt; redsta_screen</li> <li>&gt; redsta_screen</li> <li>&gt; swtimer_screen</li> <li>&gt; is swtimer_screen</li> <li>&gt; is swtimer_screen</li> <li>&gt; is swtimer_screen</li> <li>&gt; is wtimer_screen</li> <li>&gt; is THRPUTPresenter.cpp</li> <li>&gt; is THRPUTPresenter.cpp</li> <li>&gt; is worninglight_screen</li> <li>&gt; is w01blink_screen</li> <li>&gt; is w01Dlink_screen</li> <li>&gt; is w01Dlink_screen</li> <li>&gt; is w01Dlink_screen</li> </ul> | <pre>181 Get_DL(CAW_ABSTINE, (uint8_t ")&amp;throughput);<br/>182 Unicode::snprintf(CAW_ATINEBuffer, CAW_ATINE_SIZE, "%d", throughput);<br/>183 CAW_ATINE.invalidate();<br/>184 throughput = 0;<br/>185 Get_DL(CAW_PERTINE, (uint8_t ")&amp;throughput);<br/>186 Unicode::snprintf(CAW_PERTINE, CAW_PTINE_SIZE, "%d", throughput);<br/>187 CAM_PTINE.invalidate();<br/>188 throughput = 0;<br/>199 Get_DL(J1939_ABSTINE, (uint8_t ")&amp;throughput);<br/>191 Unicode::snprintf(CAW_SUBS_ATINEBuffer, J1939_ATINE_SIZE, "%d", throughput);<br/>193 throughput = 0;<br/>194 Get_DL(J1939_PERTINE, (uint8_t ")&amp;throughput);<br/>195 Unicode::snprintf(J1939_PTINEBuffer, J1939_ATINE_SIZE, "%d", throughput);<br/>195 Unicode::snprintf(J1939_PTINEBuffer, J1939_PTINE_SIZE, "%d", throughput);<br/>196 J1939_ATINE.invalidate();<br/>197 throughput = 0;<br/>198 throughput = 0;<br/>199 Get_DL(TOUCHGFX_ATINEBuffer, TOUCHGFX_ATINE_SIZE, "%d", throughput);<br/>190 Unicode::snprintf(TOUCHGFX_ATINEBuffer, TOUCHGFX_ATINE_SIZE, "%d", throughput);<br/>191 Unicode::snprintf(TOUCHGFX_ATINEBuffer, TOUCHGFX_ATINE_SIZE, "%d", throughput);<br/>192 Unicode::snprintf(TOUCHGFX_ATINEBuffer, TOUCHGFX_ATINE_SIZE, "%d", throughput);<br/>193 throughput = 0;<br/>194 Get_DL(TOUCHGFX_ATINEBuffer, TOUCHGFX_ATINE_SIZE, "%d", throughput);<br/>195 Unicode::snprintf(TOUCHGFX_TINEBuffer, TOUCHGFX_ATINE_SIZE, "%d", throughput);<br/>196 Unicode::snprintf(TOUCHGFX_TINEBuffer, TOUCHGFX_ATINE_SIZE, "%d", throughput);<br/>197 TOUCHGFX_ATINE.invalidate();<br/>198 throughput = 0;<br/>199 Get_DL(TOUCHGFX_PERTINE, (uint8_t ")&amp;throughput);<br/>100CHGFX_ATINE.invalidate();<br/>199 TOUCHGFX_PERTINE, (uint8_t ")&amp;throughput);<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE.invalidate();<br/>100CHGFX_PTINE</pre> |

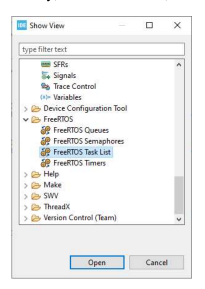
Then select, show view, other:

| Dept: | Software |
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| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

|                                 | New Window    | NON A CAR THE N            | and the state of the                    | 99 12 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|---------------------------------|---------------|----------------------------|-----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Project Explorer 🔢 🛛 🗧 😤        | Editor >      | am32h743itx.s R Dat        | a Layer.h 🕞 TH                          | RPUTMew.hpp 7 THRPUTView.cp;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| > 🕞 powermode_screen            | Appearance >  | bet_DL(CAN_ABSTD           | W. (uints + *)&                         | throughput);                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| > 🍅 parmetr screen              | Show Vister 0 |                            | - 10 - 53 - 50                          | CAN ATZHE SIZE, "Xd", throug                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| > p redblink screen             |               |                            |                                         | 1 5 5 5 5 5 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| ) ( radrat scrawn               | Perspective 3 | Build Targets              |                                         | CONTRACTOR OF THE OWNER |
| > Con redsta_screen             | Navigation >  | Eg C/C++ Projects          |                                         | roughput):<br>CAW PTZME SIZE, "%d", throug                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| ) C+ rtcrist screen             | Nangation     | E Console                  | Alt+Shift+Q_C                           | Con Frite State, and , through                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ) (in these screen              | Preferences   | include Browser            | Press and a second second               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > Cas switimer_screen           | - 109         | 12                         |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > Construction                  | 198           | 🗄 Outline                  | Alt+Shift+Q, O                          | throughput);                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| > cs. swtimer2_screen           | 191           | A Problem Details          |                                         | 1, 31939_A73NE_SIZE, "Xd", th                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                 | 192           | Problems                   | Ak+Shi0+Q.X                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 👝 sectimeră screen            | 195           |                            | 100.00000000000000000000000000000000000 | throughput);                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ) 👝 swiimer(_screen             | 195           | Project Explorer           |                                         | -, 32939 PTINE SIZE, "%d", th                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| > ( swtimerb_screen )           | 195           | Properties                 |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 🎃 sweimerb_screen             | 192           | Search                     | Alt-Shift+Q.5                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ✓ → thrput_screen               | 198           | AND SERV                   | 110,70010,7600                          | Contraction of the second s                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ) 🚊 THSPUTPresenter.cpp         | 199           |                            |                                         | *)&throughput);                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > C THRPUTViewscpp              | 208           | 🚊 Static Stack Analyzer    |                                         | Ffer, TOXOBSEX_ATINE_SIZE, "I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| > 🗁 usb_screen                  | 202           | Tasks                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > is warninglight_screen        | 283           |                            |                                         | *)Sthroughput);                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 😕 wi01blink_screen            | 284           | Othen.                     | At+Shift+Q.Q                            | tter, TOUCHGFX_PTIME_SIZE, "                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ) 🎃 willhad access              | 205           | TOUCHGEX PTIME. IN         | nvalidate();                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 🚌 wi02blink_screen            | 200           | 3                          |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > Ge will2ndt_screen            |               | ndif                       |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 👝 wi03blink_screen            | 205 }         |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > C+ willingt_screen            |               | id THRPUTView::keyUpdat    | terutets + wall                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > ( w04blink screen             | 211 4         | in this critical strypping | reference - card                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ) (= w04nxt_screen              | 212           |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 👝 wi05blink screen            | 213           | 1#((KEY1_SHORT_PRESS       | val)    (KEY)                           | LONG_PRESS val))                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| > 🚌 wi05nxt.screen              | 214           | 1                          |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > Ge wi06blink screen           | 215           | 1.000                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                 | 218           | 1                          |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 3 🦢 wildest_screen              | 218           | else                       |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 🗁 wi07blink_screen            | 219           | IF((KEY2 SHORT PRESS       | val))                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ) 🦢 wi07nst_screen              | 0 222         | 1                          | 17855.0                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 😕 wi06blink_screen            | 221<br>222    | 20                         |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 🦢 willBrott screen            | 222           |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > > > wi09blink_screen          | 223           | 1                          |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ) 🍅 wildenst_screen             | <             |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 6 will@blink_screen           | C Dishle      | ms 🔊 Tasks 🕞 Console 🗧     | 2 Disposition                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 🕞 wi10nxt_screen              |               |                            |                                         | -M C/C++ Application] ST-UNK (ST-UN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 5 🌝 wil Iblink sonsen           |               |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 5 👝 will Inst_screen            | time eta      | psed during download op    | perstion: 00:00:2                       | 6.711                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| > C+ wfl2blink_screen           |               |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ) 👝 will 2nxt_screen            |               |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 👝 willsblink_screen           | Verifyir      | g                          |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 👝 wi <sup>p</sup> Sext_arreen |               | 7.000                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > C wi14blink screen            |               |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ) 🗁 wildent screen              |               |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > ( will Splink screen          | Developed     | verified successfully      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                 | DownToad      | services successfully      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| ) 🗁 willbact_screen             |               |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| > 🍅 willfblink_screen           |               |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| b > will brict_screen           |               |                            |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

Finally, select FreeRTOS, then FreeRTOS Task List:



When the user runs your application, the user should see the run time statistics as follows:

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Name         | Priority (Base/ | Start of Stack | Top of Stack   | State     | Event Object | Min Free Stack | Run Time (%) |
|--------------|-----------------|----------------|----------------|-----------|--------------|----------------|--------------|
| Camera       | 1/1             | 0x24006560     | 0x24006cac <   | DELAYED   |              | N/A            | 0%           |
| EE_Service   | 1/1             | 0x240022a8     | 0x24002a04 <   | DELAYED   |              | N/A            | 0%           |
| IDLE         | 0/0             | 0x24000580     | 0x24000924 <1  | RUNNING   |              | N/A            | 99%          |
| J1939Control | 1/1             | 0x24007740     | 0x24007ea4 <   | DELAYED   |              | N/A            | 0%           |
| J1939Task    | 1/1             | 0x24006dd0     | 0x24007524 <   | BLOCKED   | 0x2400a1ec < | N/A            | <1%          |
| Keypad       | 1/1             | 0x24002c50     | 0x240033ac <   | SUSPENDED |              | N/A            | 0%           |
| LCD          | 1/1             | 0x24003f68     | 0x240046cc <   | DELAYED   |              | N/A            | 0%           |
| PM           | 1/1             | 0x240048d8     | 0x2400503c <   | DELAYED   |              | N/A            | 0%           |
| RTC          | 1/1             | 0x240035f8     | 0x24003d4c <   | DELAYED   |              | N/A            | 0%           |
| SWTimer      | 1/1             | 0x24005248     | 0x240059ac <   | DELAYED   |              | N/A            | 0%           |
| ThroughPut   | 1/1             | 0x24007fb0     | 0x24008724 <   | DELAYED   |              | N/A            | <1%          |
| Tmr Svc      | 2/2             | 0x240009e0     | 0x24001164 < T | BLOCKED   | TmrQ         | N/A            | 0%           |
| LISB Service | 1/1             | 0v24005hf0     | 0-24006334 -   | DEL AVED  |              | NI/A           | 0%           |

6.19.4 Through put sample configuration

# **8** Application Details

The maxAI 430 SDK S/W release package includes a sample application per module which demonstrates the functionalities of the modules and can be used for reference by the user to understand how to interact with the SDK.

It also includes a graphical demo application which can be used as a reference to understand how to use multiple modules in a single application and tie them to various graphical UI elements that are available in the touch GFX screen.

# 8.1 Sample Application Project Details

This sample application per module gives you a walk-through of the test procedure for each module available. The sample application can be used as a basis to understand what functionalities are available in each module and how the user can interact with the individual modules.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

This section includes a brief description about sample application user interface and the minute details of each module, which includes module description, module screen navigation and the test procedures.

### 8.1.1 Introduction

To open the sample application project please follow the same procedure followed to open the blank project file as described in Section 3.

Once you have successfully compiled and flashed the Sample project on the AI430 hardware, you can reboot the hardware to run the application.

Initially after the device is turned ON, A Home Screen will be displayed on the LCD screen which contains the list of all the available modules. The Home Screen sample image is given below:



### 8.1.2 Home Screen Navigation:

In the Home Screen you can find the list of all the modules available in the AI430 SDK i.e., Keypad, Light Sensor, Power Monitor, RTC, EEPROM, LCD, Digital o\p, WLT, USB, SW Timer, Config input, LED, BLE, Camera, Power Mode, J1939, Flash, through put.

Along with the modules there are four key navigators (i.e., Previous, Next, Enter, Back) which will allow the user to move front, back, up and down, enter into a specific module and exit from the specific module. The four key navigators are operated using the four built-in buttons, which are located at the bottom end and are represented as Key1, Key2, Key3, and Key4 respectively. Each button has a specific functionality which is mentioned in below table.

| De | nt: | Software |
|----|-----|----------|
| ~~ | P   | Solution |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

| Button Name | Functionality  |
|-------------|----------------|
| Key1        | Go to previous |
| Key2        | Go to next     |
| Key3        | Enter/Select   |
| Key4        | Back           |

### 8.1.3 Keypad Module

The keypad module sample application is shown in the below screen,



### **8.1.3.1 Module Description:**

This Keypad module is basically designed to test the functioning of all the four keys present on the device. The testing can be done for each key (i.e., All the four keys) to check whether it's working properly based on their specific functionality.

### **8.1.3.2** Module Navigation:

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

To go to the Keypad module, In the Home Screen navigate to the keypad module using Key 1 and Key 2 and then select the keypad using Key3 i.e., Enter, which will take you to Keypad Functional screen.

On this Screen you will find four Keypad options i.e., Keypad1, Keypad2, Keypad3 and Keypad4. Each Keypad consists of two Blocks below them, where one block is used for short press test update and the other Block is used for long press test update.

Note: Short Press denotes a single click on the key.

Long Press denotes click and hold the key.

| Test<br>Case | Keypad<br>Action | Description                                                                       | Test Procedure                                                                             | Expected Result                                                              |
|--------------|------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| KeyPad<br>1  | Short<br>Press   | This key is used to turn ON<br>the Backlight which are<br>present on the keys     | Click on key1 and<br>check if the light on all<br>the keys turns ON.                       | U                                                                            |
| KeyPad<br>1  | Long<br>Press    | This key is used to turn OFF<br>the Backlight which are<br>present on the keys    | Click and Hold Key1.<br>Then check if the light<br>on all the keys turns<br>OFF.           |                                                                              |
| KeyPad<br>2  | Short<br>Press   | This is specifically used to<br>check whether the key is<br>functioning properly. | Click on Key2 and then<br>check if the short press<br>block below key2 gets<br>highlighted | Keypad2 Short<br>press block<br>present on the<br>LCD will be<br>Highlighted |
| KeyPad<br>2  | Long<br>Press    | This is specifically used to<br>check whether the key is<br>functioning properly. |                                                                                            | present on the                                                               |

# 8.1.3.3 Module Test Procedure:

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| KeyPad<br>3 | Short<br>Press | This is specifically used to<br>check whether the key is<br>functioning properly.         | Click on Key3 and then<br>check if the short press<br>block below key3 gets<br>highlighted                                    | Short press block<br>present on the<br>LCD will be<br>Highlighted |
|-------------|----------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
| KeyPad<br>3 | Long<br>Press  | This is specifically used to<br>check whether the key is<br>functioning properly.         | Click and Hold on<br>Key3.Then check if<br>long press block below<br>key3 gets highlighted                                    | Long press block<br>present on the<br>LCD will be<br>Highlighted  |
| KeyPad<br>4 | Short<br>Press | This is specifically used to<br>check whether the key is<br>functioning properly.         | Click on Key4 and then<br>check if the short press<br>block below key4 gets<br>highlighted                                    | Short press block<br>present on the<br>LCD will be<br>Highlighted |
| KeyPad<br>4 | Long<br>Press  | This key is used to Exit from<br>the Keypad Functionality<br>screen and go to Home Screen | Click and Hold on<br>Key3.Then check if the<br>Screen gets exited from<br>Keypad functionality<br>and goes to Home<br>screen. | Back\Exit                                                         |

# 8.1.4 Light Sensor

The light sensor module sample application is shown in the below screen,

|              | Light Senso   |     |            |
|--------------|---------------|-----|------------|
| ipiect Conve |               | 800 |            |
| Select Conve | ersion Mode : |     |            |
| TR Devices   |               | 100 | 1 HODE CON |
| LS Value :   |               |     |            |

| Donte Software | ftware Software Guide Document | Rev No. | 2.4          |
|----------------|--------------------------------|---------|--------------|
| Dept: Software |                                | Date:   | Oct 31, 2022 |

#### **8.1.4.1 Module Description:**

The light sensor module is basically designed to test the Light intensity which is observed by providing external light on to the light sensor which is present on the bottom right corner of the device.

#### **8.1.4.2 Module Navigation:**

To go to the Light Sensor test screen, from Sample application screen navigate to the Light Sensor block using the Key1 and Key2. And then using Key3 enter into the Light Sensor test. This screen consists of three main divisions, they are Conversion Time, Conversion Mode and LS value. Where, **Conversion Time**: There two conversion time supported by the SDK are,

- 1) 100
- 2) 800

This time ranges are used to give the sensor outcome based on the specified range.

Conversion Mode: There are three different modes supported by the SDK. They are,

- 1) LS Shutdown.
- 2) Single Shot Mode
- 3) Continuous Mode

**LS Value:** LS value is the Light Sensor value which is calculated and updated based on two factors they are:

- 1) The external light which is provided at the light sensor that is located at the bottom right corner of the device.
- 2) Conversion Time and Conversion Mode

| Conversion<br>Mode | Conversion<br>Time | Description                                                                | Test Procedure                         | Expected<br>Result |
|--------------------|--------------------|----------------------------------------------------------------------------|----------------------------------------|--------------------|
| LS Shutdown        | 100                | This functionality is<br>used to Shutdown the<br>light sensor for<br>100ms | time 100 then Use Key3 (Enter) to set. |                    |

### 8.1.4.3 Module Test Procedure:

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

| LS Shutdov        | wn   | 800 | This functionality is<br>used to Shutdown the<br>light sensor for<br>800ms                    | Using Key1 and Key2 navigate to<br>Conversion time 800 then Use Key3<br>(Enter) to set. Then again using Key1,<br>select LS shutdown mode and set<br>using Key3 (enter). Now provide the<br>external light on the Sensor and check<br>the result.               | LS value will be<br>0 as this is in<br>Shutdown mode                                                            |
|-------------------|------|-----|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| Single M<br>Conv. | Mode | 100 | This functionality is<br>used provide the LS<br>value for one single<br>time after 100ms.     | Using Key1 navigate to Conversion<br>time 100 then Use Key3 (Enter) to set.<br>Then again using Key1 and Key2<br>select Single Mode Conv. mode and<br>set using Key3 (enter). Now provide<br>the external light on the Sensor and<br>check the result           | LS value will get<br>updated once<br>after 100ms of<br>external light is<br>being projected<br>on to the sensor |
| Single M<br>Conv. | Mode | 800 | This functionality is<br>used provide the LS<br>value for one single<br>time after 800ms.     | Using Key1 and Key2 navigate to<br>Conversion time 800 then use Key3<br>(Enter) to set. Then again using Key1<br>and Key2 select Single Mode Conv.<br>mode and set using Key3 (enter). Now<br>provide the external light on the<br>Sensor and check the result  | LS value will get<br>updated once<br>after 800ms of<br>external light is<br>being projected<br>on to the sensor |
| Cont M<br>Conv.   | Mode | 100 | This is functionality<br>is used to<br>continuously update<br>the LS Value for<br>every 100ms | Using Key1 and Key2 navigate to<br>Conversion time 100 then use Key3<br>(Enter) to set. Then again using Key1<br>and Key2 select Cont Mode Conv.<br>mode and set using Key3 (enter). Now<br>provide the external light on the<br>Sensor and check the result    | LS value will get<br>updated for every<br>100ms based on<br>the external light<br>projected on the<br>sensor    |
| Cont M<br>Conv.   | Mode | 800 | This is functionality<br>is used to<br>continuously update<br>the LS Value for<br>every 800ms | Using Key1 and Key2 navigate in<br>Conversion time to 800 then use Key3<br>(Enter) to set. Then again using Key1<br>and Key2 select Cont Mode Conv.<br>mode and set using Key3 (enter). Now<br>provide the external light on the<br>Sensor and check the result | LS value will get<br>updated for every<br>100ms based on<br>the external light<br>projected on the<br>sensor    |

## 8.1.5 Power Monitor

The power monitor module sample application is shown in the below screen,

| Dept: Software Guide Document Date: Oct 31, 2022 | Donte Software | ot: Software Guide Document | Rev No. | 2.4          |
|--------------------------------------------------|----------------|-----------------------------|---------|--------------|
|                                                  | Dept: Software |                             | Date:   | Oct 31, 2022 |

#### **8.1.5.1 Module Description:**

This Power Monitor test is basically used to provide the battery level and ignition status updates.

#### **8.1.5.2** Module Navigation:

To go to Power Monitor Test screen, from Sample Application Screen navigate to Power Monitor block using Key1 and Key2, then by using Key3 enter into the Power Monitor Test Screen

In Power Monitor Test screen there are 3 blocks available they are:

- 1) IGNITION STATE. (IGN STATE)
- 2) BATTERY LEVEL. (BAT\_LEVEL)

### **8.1.5.3 Module Test Procedure:**

| Test Case         | Description                                                                                     | Test Procedure                                                                                                                                                              | Expected<br>Result                                              | Units |
|-------------------|-------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|-------|
| IGNITION<br>STATE | This functionality is used<br>for testing whether the<br>external device supply is<br>ON or OFF | For checking ignition value,<br>the user will need to provide<br>some external supply. And<br>then by using Key1 navigate<br>to IGN_STATE and then<br>click on Key3 to test | supply provided is<br>turned On then it<br>will give ON or else | -     |
| BATTERY<br>LEVEL. | This functionality<br>updates the battery level<br>of the device.                               | Using Keyland Key2<br>navigate to BAT_LEVEL<br>then click on Key3 (Enter).<br>Now check the result that is<br>displayed at the blank space.                                 | The battery level of<br>the device will be<br>displayed.        | mv    |

### 8.1.6 RTC

The RTC module sample application is shown in the below screen

#### **8.1.6.1 Module Description:**

RTC is the real time clock which supports the RTC configuration for the AI430 board and also supports two alarms.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

#### **8.1.6.2** Module Navigation:

To go to RTC, from "Sample Application" navigate to RTC using key1 and Key2 then click on key3 to enter into RTC screen.

RTC has the three blocks as given below:

- 1) RTC Time
- 2) ALARM A
- 3) ALARM B

#### 8.1.6.3 Sub Screens:

The three blocks contain Sub Screens which are used to set the time or alarm. These sub screens are,

**RTC screen**: The RTC screen consist of HR: MIN:SEC: WKDAYS:DD:MM: YY blocks which is used to set the Hour's, Minutes, Seconds, Week Days, Date, Month, Year respectively using the Key1 and key4 Short Press. And to display it on the main Screen of RTC long press Key4.

ALARAM\_A screen: The ALARAM\_A screen is routed by selecting ALARAM\_A from RTC main screen. This screen consist of HR:MIN:SEC:WK\_DAY, which are again for Hour's, Minutes, Seconds, Week Days respectively and can be set using the Key1 and key4 Short Press. And there is an empty block available below which Displays ALARM\_OCCURED message when ALARM\_A is triggered in the platform.

ALARAM\_B screen: The ALARAM\_B screen is routed by selecting ALARAM\_B from RTC main screen. This screen consists of HR: MIN:SEC: WK\_DAY, which are again for Hour's, Minutes, Seconds, Week Days respectively and can be set using the Key1 and key4 Short Press. And there is an empty block available below which Displays ALARM\_OCCURED message when ALARM\_B is triggered in the platform.



| Test Case | Description                                                    | Test Procedure                                                                                                                                                                                                                                                                             | Expected Result                                                                                                                           |
|-----------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| RTC Time  | This functionality is<br>used to set the time of<br>the device | Using key1 navigate to RTC Time block<br>and then enter using key3.Now in the Sub<br>Screen, by using Key1 set all the required<br>details then by a short press on key4 you can<br>set the time and later give a long press exit<br>from the present screen and go to RCT main<br>screen. | The updated time will<br>be displayed on the<br>screen.                                                                                   |
| ALARM_A   | This functionality is<br>used to set alarm on<br>the device    | Using keyl navigate to Alarm_A block and<br>then enter using key3.Now in the Sub<br>Screen, by using Keyl set all the required<br>details and then by a short press on Key4 set<br>the alarm.                                                                                              | When the alarm gets<br>triggered in the<br>platform the empty<br>Block under<br>ALARM_A will<br>display<br>ALARM_OCCURED<br>message       |
| ALARM_B   | This functionality is<br>used to set alarm on<br>the device    | Using keyl navigate to Alarm_B block and<br>then enter using key3.Now in the Sub<br>Screen, by using Keyl set all the required<br>details and then by a short press on Key4 set<br>the alarm.                                                                                              | When the alarm gets<br>triggered in the<br>platform then the empty<br>Block under<br>ALARM_B will<br>display<br>ALARM_OCCURED<br>message. |

### 8.1.6.4 Module Test Procedure:

## 8.1.7 LCD

The LCD module sample application is shown in the below screen,



### **8.1.7.1 Module Description:**

LCD functionality is basically designed to check if the screen is functioning properly. The verification is done based on two factors one is by turning ON and OFF the screen and the other by increasing or decreasing the brightness of the screen.

### 8.1.7.2 Module Navigation:

To go to LCD test, from "Sample Application" screen select LCD using Key1 and Key2 and later enter into the LCD Test Screen by using Key3. In the LCD Test there is a session which is used to update the brightness value of the display.

| Test Case           | Keypad<br>Action | Description                                                                  | Test Procedure                                         | Expected Result                                                         |
|---------------------|------------------|------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------------------------|
| Brightness<br>Value | Increase         | This functionality is<br>used to increase the<br>brightness of the<br>Device | Click on<br>key1(Brightness+) and<br>check the results | The brightness<br>value would be<br>increase from the<br>previous value |
| Brightness<br>Value | Decrease         | This functionality is<br>used to decrease the<br>brightness of the<br>Device | Click on<br>key2(Brightness-) and<br>check the results | The brightness<br>value would be<br>decrease from the<br>previous value |

8.1.7.3 Module Test Procedure:

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

| LCD -<br>ON\OFF | This functionality is<br>used to Turn ON/OFF<br>the LCD Screen | Click on the ON\OFF<br>button given on the<br>LCD Screen. | The LCD display<br>will turn ON in<br>case of ON and<br>Turn Off in case of<br>OFF |
|-----------------|----------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------|
|-----------------|----------------------------------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------------------------|

### 8.1.8 Digital Output

The digital output module sample application is shown in the below screen,



# 8.1.8.1 Module Description:

There are two digital pins in the device digital high and digital low. This Digital Output module is used to set this pin values.

### 8.1.8.2 Module Navigation:

To go to the Digital Output screen, from "Sample Application" Screen select Digital Output using Key1 and Key2, then enter the Digital Output screen using key3.On the Digital output screen there are 4 blocks they are as given below:

High Side Low Side Status ON Status OFF

Note: There are three configurable modes available in Digital output they

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |

| Mode       | High pin | Low pin |
|------------|----------|---------|
| High side  | 1        | 0       |
| Low side   | 0        | 1       |
| Open Drive | 0        | 0       |

# 8.1.8.3 Module Test Procedure:

| Test Case  | Description                                                                                                                                                      | Test Procedure                                                                                     | Expected Result                                                                                                   |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| Status OFF | This functionality is<br>used to set the system<br>into Open Drive<br>configuration mode                                                                         | Using Key1 and Key2<br>navigate to Status OFF block<br>and click on Key3. Now<br>check the results | The system will go to<br>OPEN Drive state which<br>means the high pin and<br>low ping will be low.                |
| Status ON  | This functionality is<br>used to set the Digital<br>output pin state to the<br>previous state which<br>was present before the<br>system was set as OFF<br>status | Using Key1 and Key2<br>navigate to Status OFF block<br>and click on Key3. Now<br>check the results | The pin status gets<br>updated according to the<br>previous state.                                                |
| High side  | This is used to show<br>what pin state the<br>system is operation on<br>at present.                                                                              | This will be tested along with status ON\OFF                                                       | High Side block in the<br>display will get<br>highlighted and the high<br>pin will be 1 and low pin<br>will be 0. |
| Low side   | This is used to show<br>what pin state the<br>system is operation on<br>at present                                                                               | This will be tested along with status ON\OFF                                                       | Low Side block in the<br>display will get<br>highlighted and low pin<br>will be 1 and high pin will<br>be 0.      |

### 8.1.9 Warning Light

The Warning light module sample application is shown in the below screen,

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



### 8.1.9.1 Module Description:

As the name suggest the warning light module is used to provide warning signals form the device. There are a total of 20 warning signals available in our device which are from W11 to W120.

### **8.1.9.2** Module Navigation:

To go to Warning light, from "Sample Application" screen navigate to WTL using Key1 and Key2 then enter into the warning light screen using Key3.In the warning light screen there are 20 functionalities available for all the 20 warning lights and it is shown in the below image. The User can use Key1 and Key2 to navigate to any one of the warning lights then by clicking on Key3 user can redirect to the next Screen.

### 8.1.9.3 Sub Screens:

Warning light consists of three sub screens based on the functionality; each screen description is explained briefly below:

**Sub Screen\_1(Warning light screen2):** After selecting one of the warning light the second screen will be opened, in this screen there will be two blocks available they are as given below:

- 1) ON/OFF
- 2) BLINK

| Dept: | Software |
|-------|----------|
| Depti | Solumate |

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |



**PWM Screen:** When ON/OFF button from Screen 2 is selected the PWM Screen will be displayed. This screen provides the update as to whether the warning light is ON or OFF.



**Sub Screen\_3(BLINK):** This screen is displayed when the user Selects BLINK option in Screen2. This screen provides the update whether the Blink option is ON or OFF and also at what range warning lights are made to blink.

| Rev No. | 2.4          |
|---------|--------------|
| Date:   | Oct 31, 2022 |



8.1.9.4 Module Test Procedure:

| Test<br>Case | Description                                                                            | Test Procedure                        | Expected<br>Result                 | Range       |
|--------------|----------------------------------------------------------------------------------------|---------------------------------------|------------------------------------|-------------|
| ON/OFF       | This functionality is<br>used to turn<br>ON/OFF the<br>warning lights on<br>the device | Key2 navigate to<br>ON/OFF then click | PWM value will be updated on       | (0 - 100)   |
| BLINK        | This functionality is<br>used to blink the<br>warning lights                           |                                       | warning light<br>will blink at the | (0 – 65535) |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| using Key3.Then       |  |
|-----------------------|--|
| user can set the      |  |
| BLINK to ON or        |  |
| OFF mode using        |  |
| Key1 and also set the |  |
| Blink speed using     |  |
| Key2 and Key3.        |  |
|                       |  |

### 8.1.10 USB

The USB module sample application is shown in the below screen,



### **8.1.10.1 USB Module Description:**

The USB module is basically designed to provide an interaction between the specific modules and the Connected USB device. This module is implemented using two functionalities, they are as given below:

- a) USB GUI Terminal
- b) USB Send/Recv

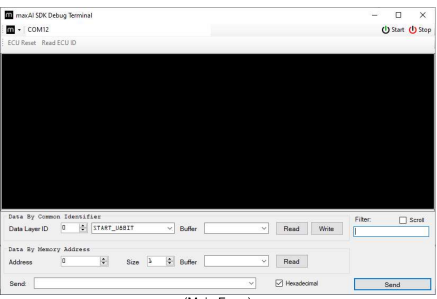
### 8.1.10.2 USB GUI TERMINAL

The USB terminal functionality is used to connect the maxAI 430 PC Tool and configure the device but passing the commands like START, STOP, ECU Reset, Common identifier and memory address.

### 8.1.10.2.1 Module Navigation:

This test is done in maxAI SDK Debug Terminal which is present in the system that is externally connected to the device.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



(Main Form)

# 8.1.10.1 Port Settings

Select the following menu and click on [Settings]

| Clear                                       | COM12<br>Settings | DID          |    |
|---------------------------------------------|-------------------|--------------|----|
| Cicui                                       |                   |              |    |
|                                             | Ciedi             |              |    |
|                                             |                   |              |    |
| Serial port settings                        |                   | ort settings |    |
| Serial port settings     Port configuration | m Serial p        |              |    |
| Port configuration                          | Port con          | iguration    | ОК |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Group              | Select         | Used                                                                                    |
|--------------------|----------------|-----------------------------------------------------------------------------------------|
| Port Configuration | Port           | Use Combo Box<br>to select Serial<br>Port to establish<br>communication<br>to maxAI 430 |
| Log File           | Click [Change] | Define a<br>communication<br>LOG file to save<br>communication<br>stream.               |

8.1.10.1.1 Module Test Procedure: (Main Form)

| Test Case | Description                                                                  | Format | Test Procedure                                                                                                                                                                                                                                                     | Expected Result                                                                | Permission |
|-----------|------------------------------------------------------------------------------|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------|
| Start     | Used to send a start<br>message to open<br>communication to GUI<br>terminal. |        | Click on [Start] to submit<br>a communication start<br>command<br>Command breakdown:<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddress=<br>0x60<br>Frame[2]=ToolAddress=<br>0xF1<br>Frame[3]=Size=0x01<br>Frame[4]=SID=startCO<br>M=0x81<br>Frame[5]=CheckSum=0<br>x53 | if communication start<br>command is<br>recognized a Popup<br>will confirm it. | Write      |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|                   |                                                                                  |                                                                 |                                                                                                                                                                                                                                                                                      | Frame[6]=VersonLo=0<br>x12<br>CheckSum=0xA7                                                                                                                                                                                                                                 |              |
|-------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Stop              | Used to send a stop<br>message to close<br>communication to GUI<br>Terminal      | Click on [Stop] to<br>submit a<br>communication<br>stop command | Click on [Stop] to submit<br>a communication stop<br>command<br>Command breakdown:<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddress=<br>0x60<br>Frame[2]=ToolAddress=<br>0x61<br>Frame[3]=Size=0x01<br>Frame[3]=Size=0x01<br>Frame[4]=SID=endCO<br>M=0x82<br>Frame[5]=CheckSum=0<br>x54 | communication to<br>terminal is closed<br>communication ×<br>i communication Stopped<br>or<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddres<br>s=0x60<br>Frame[2]=ToolAddres<br>s=0xF1<br>Frame[3]=Size=0x03<br>Frame[4]=SID=endCO<br>M+0x40=0xC2<br>Frame[5]=CheckSum=<br>0x96 | Write        |
| ECU Reset         | This button is used to reset controller board.                                   | Click on [ECU<br>reset]                                         | Click on [ECU reset]<br>Command breakdown:<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddress=<br>0x60<br>Frame[2]=ToolAddress=<br>0xF1<br>Frame[3]=Size=0x01<br>Frame[4]=SID=ECUrese<br>t=0x11<br>Frame[5]=CheckSum=0<br>xE3                                                             | The system will go to<br>reset mode to restart                                                                                                                                                                                                                              | Write        |
|                   |                                                                                  |                                                                 | XE3                                                                                                                                                                                                                                                                                  | Data by Commo                                                                                                                                                                                                                                                               | on Identifie |
| Common Identifier | This functionality is<br>used to reference a<br>specific module data<br>layer ID |                                                                 | Set a Data layer ID<br>number and click [Read]<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddress=<br>0x60<br>Frame[2]=ToolAddress=<br>0xF1<br>Frame[3]=Size=0x03<br>Frame[4]=SID=readData<br>CI=0x22<br>Frane[5]=ValueHi=XXX<br>X                                                        | The specified data<br>layer ID will be get and<br>displayed.<br>Frame[1]=DestAddres<br>s=0x60<br>Frame[2]=ToolAddres<br>s=0xF1<br>Frame[3]=Size=0x0X<br>Frame[4]=SID=+Resp<br>=0x62<br>Frame[5]=1stValue=X<br>X                                                             | Read         |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|                                                                                                           |                                                                                                                                                          | Frame[6]=ValueLo=XX                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                           |                                                                                                                                                          | Frame[5]=CheckSum=0<br>xSS                                                                                                                                                                                                                                                                                                                    | Frame[N]=CheckSum<br>=0xSS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                                                                           |                                                                                                                                                          | Set a Data layer ID<br>number and click [Write]<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddress=<br>0x60<br>Frame[2]=ToolAddress=<br>0xF1<br>Frame[3]=Size=0x03<br>Frame[4]=SID=readData<br>CI=0x2E<br>Frane[5]=ValueHi=XXX<br>X<br>Frame[6]=ValueLo=XX<br>XX<br>Frame[5]=CheckSum=0<br>xSS                                                     | The specified data<br>layer ID will be set and<br>updated.<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddres<br>s=0x60<br>Frame[2]=ToolAddres<br>s=0xF1<br>Frame[3]=Size=0x0X<br>Frame[4]=SID=+Resp<br>=0x6E<br>Frame[5]=1stValue=X<br>X<br>Frame[6]=2ndValue=<br>XX<br><br>Frame[N]=CheckSum                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Write                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                                                                                           |                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | rv Addross                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                           |                                                                                                                                                          | Sat a mamany address                                                                                                                                                                                                                                                                                                                          | Data by Memo                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| This functionality is<br>used to reference a<br>memory address to<br>read/write a memory<br>section area. |                                                                                                                                                          | Set a memory address<br>and length to get a buffer<br>from controller, click<br>[Read]<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddress=<br>0x60<br>Frame[2]=ToolAddress=<br>0xF1<br>Frame[3]=Size=0x06<br>Frame[4]=SID=readData<br>CI=0x23<br>Frane[5]=ValueHi=XX<br>Frame[]=ValueLo=X<br>X<br>Frame[N-1]=ReqSize<br>Frame[N]=CheckSum=0<br>xSS | Memory address<br>section will be<br>displayed.<br>Frame[0]=Mode=0x80<br>Frame[1]=DestAddres<br>s=0x60<br>Frame[2]=ToolAddres<br>s=0xF1<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[5]=1stValue=X<br>X<br>Frame[]=2ndValue=X<br>XX<br>Frame[]=2ndValue=X<br>XX<br>Frame[N-1]=ndVaue<br>Frame[N]=CheckSum<br>=0xSS                                                                                                                                                                                                                                                                                                                                    | Read                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                                           |                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                               | <b>Open Communication</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Data to Co                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| This functionality is<br>used to send any typed<br>data HEX/ASCII to<br>controller.                       |                                                                                                                                                          | Type "80 60 F1 03 22 00<br>01 F7" and Click [Send]                                                                                                                                                                                                                                                                                            | *                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | Read                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                                                           | used to reference a<br>memory address to<br>read/write a memory<br>section area.<br>This functionality is<br>used to send any typed<br>data HEX/ASCII to | used to reference a<br>memory address to<br>read/write a memory<br>section area.                                                                                                                                                                                                                                                              | XX<br>Frame[5]=CheckSum=0<br>xSSSet a Data layer ID<br>number and click [Write]Frame[0]=Mode=0x80<br>Frame[1]=DestAddress=<br>0x60<br>Frame[1]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=ValueHi=XXX<br>X<br>Y<br>Frame[6]=ValueLo=XX<br>XX<br>W<br>Frame[5]=CheckSum=0<br>xSSThis functionality is<br>used to reference a<br>memory address to<br>read/write a memory<br>section area.Set a memory address to<br>read/write a memory<br>section area.This functionality is<br>used to reference a<br>memory address to<br>read/write a memory<br>section area.This functionality is<br>used to send any typed<br>data HEX/ASCI1 toThis functionality is<br>used to send any typed<br>data HEX/ASCI1 to | XXXXXXXXFrame[5]=CheckSum=0XXSet a Data layer ID<br>number and click [Write]The specified data<br>layer ID will be set and<br>updated.Frame[0]=Mode=0x80<br>Frame[1]=DestAddress=<br>0x60<br>Frame[1]=DestAddress=<br>0x61<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x03<br>Frame[3]=Size=0x04<br>XX<br>Y<br>Frame[5]=CheckSum=0<br>xSSThe specified data<br>layer ID will be set and<br>updated.This functionality is<br>used to reference a<br>memory address to<br>read/write a memory<br>section area.Set a memory address<br>and length to get a buffer<br>mode=0x80<br>Frame[1]=DestAddress=<br>0x51<br>Frame[1]=DestAddress=<br>0x60<br>Frame[1]=DestAddress=<br>0x61<br>Frame[2]=ToolAddress=<br>0x71<br>Frame[3]=Size=0x06<br>Frame[4]=SID=ToolAddress=<br>0x61<br>Frame[4]=SID=ToolAddress=<br>0x61<br>Frame[4]=SID=ToolAddress=<br>0x61<br>Frame[3]=Size=0x06<br>Frame[4]=SID=ToolAddress=<br>0x61<br>Frame[3]=Size=0x06<br>Frame[4]=SID=ToolAddress=<br>0x61<br>Frame[4]=SID=ToolAddress=<br>0x61<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[4]=SID=ToolAddress=<br>0x61<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[4]=SID=TResp<br>-0x3<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06<br>Frame[3]=Size=0x06 <br< td=""></br<> |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

#### 8.1.10.2 USB

This USB functionality is used to check is the packet sent from the external device is received. **Note:** The packet which is sent from externally connected device is in Hexadecimal format which is received in string format to controller.

### 8.1.10.2.1 Module Navigation:

To go to USB Testing screen, from "Sample Application" screen navigate to USB block using Key1 and Key2, later enter into USB screen using Key3. In the USB Testing screen there are two functionalities available they are:

- 1) Send Pckt
- 2) Rx Pckt

| Tes<br>Ca  |      | Description                                                                                             | Test Procedure                                                                                           | Expected Result                     |
|------------|------|---------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------|
| Ser<br>Pcł |      | This functionality is used<br>to display the packet which<br>has been sent form the<br>USB terminal     | When the packet is<br>transferred from the USB<br>terminal it will be updated at<br>the Send Pckt space. | Sent packet data will be updated    |
| Rx         | Pckt | This functionality is used<br>to display the packet which<br>has been Received from<br>the USB terminal | When the packet is<br>transferred from the USB<br>terminal it will be updated at<br>the Send Pckt space. | Received packet data in String form |

### 8.1.10.2.2 Module Test Procedure:

### 8.1.11 Software Timer

The software timer module sample application is shown in the below screen,

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |



### 8.1.11.1 Module Description:

The software timer is mainly designed to interact with the timer module. This will be consisting of timer reset, timer trigger and also to read the current timer counter value. There are a total of six timers available from Software Timer1 to Software timer6.

### 8.1.11.2 Module Navigation:

To go to Software Timer, from "Sample Application" screen navigate to Software Timer Using Key1 and Key2, later click on Key3 to enter to Software Timer Test screen. In this screen there will be six blocks available which are used for six different timers.

### 8.1.11.3 Sub Screen:

**Sub Screen\_1:** From Software test screen when a timer is selected it will be redirected to Sub Screen\_1 which has a name of the related Timer number. In this screen there are two blocks available they are:

- 1) Single Shot
- 2) Inactive

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |





### 8.1.11.4 Module Test Procedure:

| Test Case           | Keypad<br>Action | Description                                           | Test Procedure                                                                                                                                                                                          | Expected<br>Result       |
|---------------------|------------------|-------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| Single/<br>Inactive | Short press      | This<br>functionality is<br>used to stop the<br>timer | User can navigate to the<br>timer using key1(NEXT) or<br>key2(PREVIOUS) and can<br>select the any one timer by<br>pressing key3(ENTER),<br>User can go back to<br>previous screen using key<br>4(BACK). | Timer<br>gets<br>stopped |

| Donte Software |                         | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|                       |            |                                                                                       | Once the user navigates to<br>the SW Timer 1, and press<br>the key3 (ENTER),<br>SWTIMER_1 GUI screen<br>appears, where user can set<br>the timer according to the<br>requirement. |                           |
|-----------------------|------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| Continuous/<br>Active | Long Press | This<br>functionality is<br>used to set<br>single shot<br>timer and<br>inactive state | select the any one timer by<br>pressing key3(ENTER),                                                                                                                              | Timer will<br>be started. |

# 8.1.12 Configurable Inputs

The below screen shot shows the configurable input screen.



| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### **8.1.12.1 Module Description:**

The Configurable input are basically designed to configure the various input channels and then read the latest Configurable Input values according to the initial configuration done. The channels which are available for configuring are voltage, current, resistance, digital STB, digital STG, resistance and frequency. The maxAI 430 supports 6 configurable inputs.

#### **8.1.12.2** Module Navigation:

To go to configurable Input, from "Sample Application" screen navigate to Config Input block using Key1 and Key2, now using Key3 enter to Configurable Input Test Screen.

In Configurable Inputs test screen, there are six blocks available which has six AI values from AI1 Value to AI6 Value. This block represents different input channels they are as given below:

- 1) Voltage
- 2) Digital STB
- 3) Digital STG
- 4) Resistance
- 5) Frequency
- 6) Current

Note: From AI1 to AI5 the configurable inputs can be assigned to below mentioned channel:

- 1) Voltage\_32v
- 2) Voltage\_6v
- 3) Frequency
- 4) Resistance
- 5) Digital STG
- 6) Digital STB

And, AI6 configurable inputs can be assigned with

- 1) Voltage\_6v
- 2) Current

#### **8.1.12.3 Module Test Procedure:**

| Test | Description | Test Procedure | <b>Expected Result</b> |
|------|-------------|----------------|------------------------|
| Case |             |                |                        |

| Dante Saftware | Software Cuide Decourset | Rev No. | 2.4          |
|----------------|--------------------------|---------|--------------|
| Dept: Software | Software Guide Document  | Date:   | Oct 31, 2022 |

| AI1 to<br>AI5 | AI1 to AI5 are values<br>which are assigned to the<br>configurable input channels<br>1 to 5 that are available for<br>configurable inputs<br>functionality | Using Key1(Long press)<br>navigate to the specific block<br>from AI1 to AI5 then by using<br>Key1(Short press select the<br>desired channel) and then<br>check UI above the channel for<br>the updated value based on the<br>configuration. If you navigate<br>to AI1 you will be able to<br>configure it as resistance,<br>voltage low and high,<br>frequency, digital input. For<br>example if you configure it as<br>resistance, you will see the<br>input resistance value on the<br>screen. | The AI value of the<br>specified channel will<br>be displayed on the<br>screen |
|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| AI6           | AI6 is also a value which is<br>assigned to the channels<br>that are available for<br>configurable inputs<br>functionality                                 | Using Key1(Long press)<br>navigate to the specific block<br>from AI6 then by using<br>Key1(Short press select the<br>desired channel). If you<br>navigate to AI6 you will be<br>able to configure it as voltage<br>6v and current. For example if<br>you configure it as current, you<br>will see the input current value<br>on the screen.                                                                                                                                                      | The AI value of the<br>specified channel will<br>be displayed on the<br>screen |

### 8.1.13 LED

### **8.1.13.1 Module Description:**

The LED functionality is designed to test the LED light which is In-Built in the device. The LED testing can be done in three modes they are:

- 1) Turn On
- 2) Turn OFF
- 3) Blink

The maxAI 430 supports 2 LEDs. They are ,

| Donte Software | Software Guide Document | Rev No.         2.4           Date:         Oct 31, 2022 | 2.4          |
|----------------|-------------------------|----------------------------------------------------------|--------------|
| Dept: Software | Software Guide Document |                                                          | Oct 31, 2022 |

1) RED

2) AMBER

### 8.1.13.2 Module Navigation:

To go to LED screen, from "Sample Application" screen navigate to LED using Key1 and Key2.Later enter into the LED test screen using Key3. In this screen there are two functionalities available, they are:

- 1) RED LED
- 2) AMB LED



### 8.1.13.3 Sub Screen:

The two functionalities which are available in LED test screen, are again having individual sub screen, they are explained in detail below:

**Sub Screen\_1:** When the user selects from RED LED and AMB LED, Sub Screen\_1 will be opened which again has two functionalities, they are:

- 1) ON/OFF
- 2) BLINK

| Donte Software | Software Guide Document | 2.4   |              |
|----------------|-------------------------|-------|--------------|
| Dept: Software | Software Guide Document | Date: | Oct 31, 2022 |



**Sub Screen\_2:** When the user selects the ON and OFF functionality then Sub Screen\_2 will be displayed on this screen it updates if the LED is ON/OFF.



**Sub Screen\_3:** When the user selects the Blink functionality then Sub Screen\_3 will be displayed on this screen it updates if it's turned On and at what speed will the LED blink.

| Rev No. | 2.4          |  |
|---------|--------------|--|
| Date:   | Oct 31, 2022 |  |



# 8.1.13.4 Module Test Procedure:

| Test<br>Case | Mode   | Description                                                                                                          | Test Procedure                                                                                                                                                                                                                                                                                                                     | Expected Result                                                                                                                                                 |
|--------------|--------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| RED<br>LED   | ON/OFF | This functionality<br>is used to Turn<br>ON the RED LED<br>present on the<br>Bottom right<br>Corner of the<br>device | From the main Screen (LED test<br>Screen) select RED LED Using<br>Key1 and Key2, user will be<br>navigated to Sub Screen_1 there<br>select ON\OFF using Key1 and<br>Key2, Now the user will be<br>redirected to Sub Screen_2, now<br>using Key1 turn On/OFF the<br>LED based on requirement.                                       | If the User Selects<br>ON mode then the<br>LED light Glow's.<br>And if the user<br>selects OFF mode<br>then the LED light<br>which was glowing<br>will turn OFF |
| RED<br>LED   | BLINK  | This functionality<br>is used to blink<br>the LED.                                                                   | From the main Screen (LED test<br>Screen) select RED LED Using<br>Key1 and Key2, user will be<br>navigated to Sub Screen_1 there<br>select Blink using Key1 and<br>Key2, Now the user will be<br>redirected to Sub Screen_2, now<br>using key2 and Key3 increase or<br>decrease the blink speed and<br>Using Key1 set Blink ON\OFF | If the User selects<br>the Blink On mode<br>then the LED starts<br>blinking at the<br>specified rate.                                                           |

| Donte Software | ept: Software Software Guide Document | Rev No. | 2.4          |
|----------------|---------------------------------------|---------|--------------|
| Dept: Software | Software Guide Document               | Date:   | Oct 31, 2022 |

| AMB<br>LED | ON/OFF | This functionality<br>is used to Turn<br>ON the AMB<br>LED present on<br>the Bottom right<br>Corner of the<br>device | From the main Screen (LED test<br>Screen) select AMB LED Using<br>Key1 and Key2, user will be<br>navigated to Sub Screen_1 there<br>select ON\OFF using Key1 and<br>Key2, Now the user will be<br>redirected to Sub Screen_2, now<br>using Key1 turn On/OFF the<br>LED based on requirement.                                       |                                                                                                       |
|------------|--------|----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| AMB<br>LED | BLINK  | This functionality<br>is used to blink<br>the LED.                                                                   | From the main Screen (LED test<br>Screen) select AMB LED Using<br>Key1 and Key2, user will be<br>navigated to Sub Screen_1 there<br>select Blink using Key1 and<br>Key2, Now the user will be<br>redirected to Sub Screen_2, now<br>using key2 and Key3 increase or<br>decrease the blink speed and<br>Using Key1 set Blink ON\OFF | If the User selects<br>the Blink On mode<br>then the LED starts<br>blinking at the<br>specified rate. |

## 8.1.14 Power Mode



# 8.1.14.1 Module Description:

The Power Mode Module is basically designed to check the low power functional mode of the device. There are three different functionality modes available for Power Mode Module which

| Dont: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

indicates the present state of the device. Currently the AI430 devices supports only the Stop mode and the user can enter/exit the stop mode functionality based on their requirement.

To exit the stop mode functionality the user can configure one of the below inputs,

- 1) RTC
- 2) Keypad
- 3) Ignition

#### 8.1.14.2 Module Navigation:

To go to the Power Mode Test, from "Sample Application" screen select Power Mode Test by using Key1 and Key2, after that enter into Power Mode Test Screen by using Key3. In the Power Mode Test user can test the Stop mode functionality. This would enable the user to enter the low power mode.

| Test Case | Description                                                                                                                                                                       | Test Procedure                                                                                                  | Expected Result                                                                                                                   |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| Stop Mode | This functionality is used to<br>stop all the functions inside<br>the system and it is waiting<br>into the same mode until an<br>interrupt will occur and<br>activate the device. | Using Keyl and Key2<br>navigate us to Stop Mode;<br>now by pressing Key3 will<br>set the device into Stop mode. | The running<br>functionality will be<br>kept on halt, and the<br>system will be set to<br>Stop mode i.e., system<br>will turn OFF |
| Keypad    | This is a wake-up source<br>which is used to activate the<br>system from the power<br>mode                                                                                        | Click on any one of the key<br>then the system will turn on                                                     | The device will be activated back                                                                                                 |
| RTC       | This is a wake-up source<br>which is used to activate the<br>system from the power<br>mode                                                                                        | The user need to set a timer(After how long the system has to restart) in the configuration file and wait till  | The device will be activated back                                                                                                 |

## 8.1.14.3 Module Test Procedure:

| Dont: Softwara | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|          |                               | the timer reached the desired time gap.                                                                     |  |
|----------|-------------------------------|-------------------------------------------------------------------------------------------------------------|--|
| Ignition | which is used to activate the | When there is any activity<br>performed in the power<br>monitor module then the<br>system will be activated |  |
| CAN      | •                             | The CAN must send the signals to the device in case the user wants to activate the system using CAN         |  |

# 8.1.15 Camera

The Camera module sample application is shown in the below screen,

| Mode                                                                               |       |                                  | ra Set |                                           |
|------------------------------------------------------------------------------------|-------|----------------------------------|--------|-------------------------------------------|
| FULL SCREEN                                                                        | X0    | Y0                               | WO     | HO                                        |
|                                                                                    | 0     | 0                                | 0      | 0                                         |
| Display Settings                                                                   | XO    | YO                               | VF     | HF                                        |
| Display Continge                                                                   | 0     | 0                                | 0      | 0                                         |
| K1 : Mode K2 : Camera S<br>SP: ModeChange SP : Change X<br>LP : BACK LP : Change Y | (0 SP | : Camera<br>: Change<br>: Change | WO SP  | : Display Sett<br>: Change X0,<br>: ENTER |
|                                                                                    |       |                                  |        |                                           |
|                                                                                    |       |                                  |        |                                           |

# 8.1.15.1 Module Description:

| Donte Software | Dept: Software Software Guide Document | Rev No. | 2.4          |
|----------------|----------------------------------------|---------|--------------|
| Dept: Software | Software Guide Document                | Date:   | Oct 31, 2022 |

The functionality is basically designed to test the camera capture and streaming functionality of the device. The camera is connected with the device externally which will detect the presence of any object in front of the screen of the camera.

## **8.1.15.2 Module Navigation:**

To go to the Camera Test, from "Sample Application" screen, select Camera Test by using Key1 and Key2, after that enter into the Camera Test Screen by using Key3. In the Camera Test user can test the functionality in four different modes. These four modes are given below:

- 1) FULL\_SCREEN\_MODE\_ON
- 2) RESIZE\_TO\_FULL\_SCREEN\_MODE\_ON
- 3) DISPLAY\_AS\_ITIS\_MODE\_ON
- 4) MODE\_OFF

The Camera Test Module provide two type of settings to the user:

- 1) Camera Setting: The camera setting involves four options, these options are given below:
- a) X0 : Used to set the camera resolution with respect to the x-axis.
- b) Y0 : Used to set the camera resolution with respect to the y-axis.
- c) H0 : Used to set the camera resolution with respect to the height of the image capture.
- d) W0 : Used to set the camera resolution with respect to the Width of the image capture.

2) **Display Setting**: The Display Setting involves four options, these options are given below:

- a) X0 : Used to set the display resolution with respect to the x-axis.
- b) Y0 : Used to set the display resolution with respect to the y-axis.
- c) VF : Used to display the captured image with respect to the vertical flip of the image capture.
- d) HF : Used to display the captured image with respect to the horizontal flip of the image capture.

| Key  | Description | SP (Short Press) | LP (Long Press)                                                        |
|------|-------------|------------------|------------------------------------------------------------------------|
| Key1 | -           |                  | Long Press of the Key1 will<br>leads the user to the Previous<br>mode. |

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Key2 | the Camera Setting<br>with respect to the x-              | Key2 will allow the | Long Press of the Key2 will<br>allow the user to change the<br>coordinates of the y-axis.   |
|------|-----------------------------------------------------------|---------------------|---------------------------------------------------------------------------------------------|
| Key3 | the Camera Setting<br>with respect to the                 | Key3 will allow the | Long Press of the Key3 will<br>allow the user to change the<br>width of the captured image. |
| Key4 | Key4 will navigate the<br>user to the Display<br>Setting. |                     | Long Press of the Key4 will<br>allow the user to open the<br>Camera.                        |

# **8.1.15.4 Module Test Procedure:**

| Test Case                              | Description                                                                       | Test Procedure                                                                                                                                                                                                                                                                                         | Expected Result                                                        |
|----------------------------------------|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| Full<br>Screen<br>Mode On              | This functionality is<br>used to enter into the<br>full screen mode.              | Using SHORT PRESS Key1,<br>User can set the Full Screen<br>Mode On.                                                                                                                                                                                                                                    | The current capture will<br>be displayed into the full<br>screen mode. |
| Resize to<br>Full<br>Screen<br>Mode On | This functionality is<br>used to resize the<br>screen to the full<br>screen mode. | Once the user enters the camera<br>test, user can set the camera<br>mode by using Short Press<br>key1 and can do the camera<br>setting by using the key2 (Short<br>Press for X0) and (Short Press<br>for Y0) and camera setting for<br>Height of the captured image<br>(short press for H0) and camera |                                                                        |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

|                                |                     | setting for width (short press for W0).                                                                                                                                                                                                                                                                                                                                                                    |                                                               |
|--------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|
| Display As<br>It is Mode<br>On |                     | Once the user enter into the<br>Camera Test, user can set the<br>Display Mode by using Short<br>Press key1 and can do the<br>Display Setting by using the<br>key2 (Short Press for X0) and<br>(Short Press for Y0) and<br>change the display setting for<br>vertical flip of the captured<br>image (short press for H0) and<br>also can change the setting for<br>horizontal flip (short press for<br>W0). | The current capture will<br>be displayed in as it is<br>mode. |
| Mode Off                       | used to display the | Using Key1 and Key2 navigate<br>us to Off mode; now by<br>pressing Key3 will set the<br>device to off mode.                                                                                                                                                                                                                                                                                                |                                                               |

# 8.1.16 EEPROM

The EEPROM module sample application is shown in the below screen,

| Donte Coffmono | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



#### **8.1.16.1 Module Description:**

The functionality is basically designed to store the data in EEPROM memory and read the same when required. The user will provide the input value to the place holder and output will be stored into the EEPROM memory. User can provide values up to 65535 place holders.

#### **8.1.16.2 Module Navigation:**

To go to the EEPROM Test, from "Sample Application" screen select EEPROM Test by using Key1 and Key2, after that enter into the EEPROM Test Screen by using Key3. In the EEPROM Test user can interact with the EEPROM module for below functionality.

- 1) To write and store the data in EEPROM memory.
- 2) To read the stored data from EEPROM memory.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### 8.1.16.3 Module Test Procedure:

| Test Case     | Description                                                                             | Test Procedure                                                                                                    | Expected Result                                                                           |
|---------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| Write<br>Mode | This functionality is<br>used to write and store<br>the data into the<br>EEPROM memory. | Using Key1 and Key2<br>navigates to Write Mode; now<br>by pressing Key3 will set the<br>device to the write mode. | The input data provided at<br>the place holder will be<br>stored at the EEPROM<br>memory. |
| Read<br>Mode  | This functionality is<br>used to read the stored<br>data from the EEPROM<br>memory.     | Using Key1 and Key2<br>navigates to Read Mode; now<br>by pressing Key3 will set the<br>device to the read mode.   | User can read the data stored at the EEPROM memory.                                       |

## 8.1.17 Watchdog

The watchdog module sample application is shown in the below screen,



#### **8.1.17.1 Module Description:**

The functionality is basically designed to monitor the state of the device. Watchdog reset depends on the Pre-scaler. The Pre-scaler value will be provided within the range of 4 to 256. Once the user provides the pre-scaler value 256, the system will reset after 50 seconds. User has to go to the config.h file to enable or disable any property on the Board.

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

#### **8.1.17.2 Module Navigation:**

To go to the Watchdog Test, from "Sample Application" screen select Watchdog Test by using Key1 and Key2, after that enter into the Watchdog Test Screen by using Key3. The user can select any watchdog (WD0 – WD9). In the Watchdog Test user can interact with the Watchdog module for below functionality.

- 1) To enable/disable the watchdog functionality.
- 2) To feed the watchdog manually.

| Test Case        | Description                                                             | Test Procedure                                                                                 | Expected Result                                                                                                                                                          |
|------------------|-------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Watchdog         | This functionality is<br>used to enable a<br>property on the<br>system. | navigates to Watchdog<br>Mode; now by pressing                                                 | Based on the selected<br>Watchdog, whatever the<br>default state is available<br>(Enabled/Disabled) for the<br>specific watchdog, that will<br>be updated to the system. |
| Watchdog<br>Ping | used to feed or refresh                                                 | Once the user select any watchdog from WD0 to WD9 and hit stop ping, it will stop the feeding. | Hardware will go into reset mode after a few seconds.                                                                                                                    |

#### 8.1.17.3 Module Test Procedure:

#### 8.1.18 BLE

#### **8.1.18.1 Module Description:**

The functionality is basically designed to establish a BLE connection between two devices and send/receive data. As a communication example using Bluetooth connection between two devices, developers can use BLE terminal to send commands and get acknowledgement on same screen.

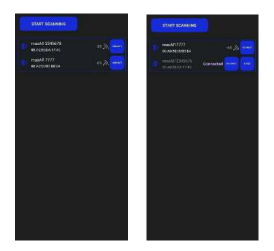
#### **8.1.18.2 Module Navigation:**

To go to the BLE Test, from "Sample Application" by scrolling using Key1 and Key2, to select BLE Test Screen then confirm by using Key3. In the Android device run application "BLE Test" once the user opens the BLE application, next step is use button START SCANNING. Here the user will find MAX device name advertised as "maxAI12345678" as shown below.

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



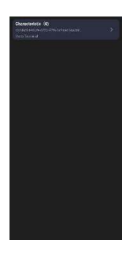
Users can connect one of these devices by select on the CONNECT option after that user will press on ENTER to move to the SERVICE screen.



| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



In SERVICE Screen the user will find Service (0), select it will move to the characteristic screen as shown below:



In the characteristic screen user will find Characteristic (0). Select it will move to BLE terminal screen as shown below.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



User can interact with BLE module by selecting below options:

- 1) START: To establish Bluetooth connection between two devices, press [Start] to send the start request packet to the system once the connection is established, the system will send a positive response packet back to the user. Which gives the indication that the command is correct and executed successfully.
- 2) STOP: To disconnect a device, press [Stop] to send the stop request packet to the system, the system will send the positive response packet back to the user to Indicate that the BLE task has been stopped.
- 3) CLEAR LIST: To clear list box of commands sent and received

After **START** confirmed, Terminal will activate the following options:



| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

- 1) **DB Variables:** Shows a selection list to choose from available Data Layer DB
  - a) Data Layer ID: Position index of selected DB Variable
  - b) Buffer: Variable content to [Read]/[Write]
- 2) Data by Memory Address:
  - a) Address: Memory address to [Read] information
  - **b)** Size: Number of bytes to [Read] from memory
- 3) Generic Data to Send
  - a) This option is used to send any typed data HEX/ASCII to controller by pressing [Write], format HEX is activated by checkbox, other case communication is ASCII



Details of buffer contents format are full explained on USB Terminal section, so in case of need it refer to this section for further details.

| Test Case | Description          | Test Procedure | Expected Result             |
|-----------|----------------------|----------------|-----------------------------|
| Scan      | used to search for a |                | [Start] is received, system |

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                |                         | Date:   | Oct 31, 2022 |

|       |                                                                                                                                 | is detected then we need to<br>click on [CONNECT]<br>option.<br>To establish a connection<br>between two devices, the<br>user needs to select [Enter]<br>to then [Start]<br>communication | communication has started successfully.                                                                                                     |
|-------|---------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Write | This functionality<br>allows the user to write<br>some data over the<br>BLE channel which<br>will be received by the<br>device. | Select buffer to type data<br>input in hexadecimal format<br>to then select [WRITE] to<br>send buffer to device                                                                           | Based on the input data<br>provided by the user, the<br>system will provide the<br>respective output in the<br>hexadecimal format.          |
| Read  | This functionality is used to read the data.                                                                                    | Select [READ] option.<br>User will type a Layer ID to<br>then select [READ] option.                                                                                                       | Layer ID input by user will<br>get Buffer from this variable<br>in Hexadecimal format, to<br>then replace current data<br>shown in control. |

## 8.1.19 CAN

#### 8.1.19.1 Module Description:

The CAN is a control area network which is basically used to control the ECU(Electronic control unit).Can acts as a master controller and based on the functionality it sends the request and receives the messages.

## **8.1.19.2 Module Navigation:**

To go to CAN, from "Sample Application" screen navigate to CAN using Keyl and Key2, and enter into CAN test Screen using Key3. In CAN test screen there are two blocks present they are:

1) CAN\_0

2) CAN\_1

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |



#### 8.1.19.3 Sub Screen:

**Sub Screen\_1**:When the user selects from CAN\_0 or CAN\_1 in CAN test screen he will be redirected to Specified functionality test screen which will be out Sub Screen\_1. In this Sub Screen\_1 there are two packets available they are:

- 1) Send Pckt
- 2) Rx Pckt



| Test Case                   | Description                                                                                                            | Test Procedure                                                                                                                        | Expected Result                                                                                                                                           |
|-----------------------------|------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| CAN0                        | This Functionality is<br>used to check the packet,<br>which was sent from the<br>externally connected<br>CAN analyzer. | In the CAN test screen go to<br>CAN0 using key1 and Key2<br>then enter the CAN0 Testing<br>screen using Key3. And<br>check the result | The message packet<br>which was sent<br>from the CAN<br>analyzer will be<br>will be received at<br>the Rx Packet area<br>in string format                 |
| CAN1                        | This Functionality is<br>used to check the packet,<br>which was sent from the<br>externally connected<br>CAN analyzer. | In the CAN test screen go to<br>CAN1 using key1 and Key2<br>then enter the CAN1 Testing<br>screen using Key3. And<br>check the result | The message packet<br>which was sent<br>from the CAN<br>analyzer will be<br>will be received at<br>the Rx Packet area<br>in string format                 |
| CAN State                   | This functionality is used<br>to read the state of the<br>CAN                                                          | When the user clicks on<br>Keyl for once then the CAN<br>state will be read.                                                          | The was just<br>written as an<br>example for user to<br>understand the<br>usage of can state<br>DB variable.                                              |
| Filter<br>Index/CAN<br>mode | This functionality is used<br>to update the Filter<br>details and the mode in<br>which is operation on.                |                                                                                                                                       | The user can check<br>if the CAN filter is<br>enabled and the<br>filter index is 20<br>and the standard<br>mode is set in the<br>DB for can channel<br>1. |

# 8.1.19.4 Module Test Procedure:

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

| CAN Baud rate      | This functionality is used<br>to set the device Baud<br>rate            | When The user clicks on<br>Key1 for three times, then<br>The CAN Baud rate function<br>will be updated.         | The user can check<br>if the CAN 1<br>baudrate is updated<br>to 250K. |
|--------------------|-------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| CAN Drive<br>Reset | This functionality is used<br>to reinitialize the<br>applicant.         | When The user clicks on<br>Keyl for four times, then<br>The CAN Drive Reset<br>function will be<br>implemented. | The user can check<br>this update on the<br>DB variable               |
| CAN Reset          | This functionality is used<br>to set the device into<br>power down mode | When The user clicks on<br>Keyl for five times, then The<br>CAN Reset function will be<br>implemented.          | The user can check<br>this update on the<br>DB variable               |

#### 8.1.20 J1939

## 8.1.20.1 **Module Description:**

J1939 module is used to interface with the J1939 stack and receive the PGN functionality values and update the values to the GUI. J1939 is also used to provide Diagnosis message to the user.

#### 8.1.20.2 Module Navigation:

To go to JI939 functionality, from "Sample Application" screen navigate to J1939 using Key1 and Key2, later enter into J1939 screen using Key3.In J1939 test screen there are different PGN present they are:

1) EngFuelDeliveryPresss

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software |                         | Date:   | Oct 31, 2022 |

- 2) EngineOilLevel
   3) EngineOilPressure
- 4) Coolant Pressure

There are three Diagnosis message available they are:

- 1) DM1
- 2) DM2
- 3) DM3



## 8.1.20.3 Module Test Procedure:

| Test Case     | Description              | Test Procedure                                                                                                                                                | Expected Result                                           |
|---------------|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|
| DM1, DM2, DM3 | Diagnosis<br>message are | User can set any of the one<br>DM using Key1 and<br>Key3(For example DM1)to<br>enable the SDK to capture<br>diagnostic message to the<br>database through CAN | capturing the<br>diagnostic message<br>that's enabled and |

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| EngFuelDeliveryPress | This functionality<br>is used to<br>provided data<br>about the Engine<br>Fuel      | device can be connected to | The Fuel delivery<br>pressure value will<br>be displayed on the<br>specified space in<br>the UI. |
|----------------------|------------------------------------------------------------------------------------|----------------------------|--------------------------------------------------------------------------------------------------|
| EngineOilLevel       | This functionality<br>is used to<br>provided data<br>about the engine<br>Oil level | device can be connected to | .The Oil level value<br>will be displayed<br>on the specified<br>space in the UI.                |
| EngineOilPressure    | This functionality<br>is used to<br>provided data<br>about the Oil<br>Pressure     | device can be connected to | The Oil pressure<br>value will be<br>displayed on the<br>specified space in<br>the UI.           |
| Coolant Pressure     | This functionality<br>is used to<br>provided data<br>about the coolant<br>pressure | device can be connected to | The Coolant<br>pressure value will<br>be displayed on the<br>specified space in<br>the UI.       |

# 8.1.21 Throughput

# 8.1.21.1 **Module Description:**

The main functionality of through put is to constantly update the absolute time and percentage time used by each module until the device is working

| Dept: Software Guide Document Date: Oct 31, 2022 | Donte Coftware | Software Cuide Decument | Rev No. | 2.4          |
|--------------------------------------------------|----------------|-------------------------|---------|--------------|
|                                                  | Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

## 8.1.21.2 **Module Navigation:**

To go to Throughput, from "Sample Application" screen navigate to Throughput using Keyl and Key2. Later enter the throughput test screen using Key3. In this throughput test screen all the modules are listed for which there are two functionalities which are being updated, they are:

- 1) Absolute Time
- 2) Percentage Time

|                      |        | % Time |                   | A_Time | 95 Tim |
|----------------------|--------|--------|-------------------|--------|--------|
| 1.KEYPAD_TASK        |        |        | 11.BLUETOOTH_TASK |        |        |
| 2.DIO_TASK           | 10     | 1      | 12.RTC_TASK       |        |        |
| 3.CL_TASK            | 238    |        | 13.SW_TIMER_TASK  | 7      |        |
| 4.POWERMODE_TASK     |        |        | 14.CAMERA_TASK    |        |        |
| S.LIGHT_SENSOR_TASK  | 6993   |        | 15.EEPROM_TASK    |        |        |
| 6.WARNINGLIGHT_TASK  |        |        | 16.WATCHDOG_TASK  |        |        |
|                      | 254771 | 21     | 17.LCD_TASK       | 7      | 1      |
| B.POWER_MONITOR_TASK | 30     |        | 18.CAN_TASK       | 0      | 0      |
| 9.USB_TASK           | 2      |        | 19.J1939_TASK     |        |        |
| 10. DEFAULT_TASK     | 2      |        | 20. TOUCHGEX_TASK | 9338   | 2      |

8.1.21.3 Module Test Procedure:

| Test Case       | Description                                                                                                                                                                                                                              | Test Procedure                                                                                                                                                       | Expected Result                       |
|-----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|
| Absolute Time   | This functionality gives<br>the total 'time' that the task<br>has been executing (the<br>total time that the task has<br>been in the Running<br>state). It is up to the user<br>to select a suitable time<br>base for their application. | This functionality is designed<br>to constantly update the<br>Absolute Time used by the<br>individual module in the UI<br>without any intervention from<br>the user. | be constantly                         |
| Percentage Time | This functionality will<br>provide essentially the<br>same information but as a<br>percentage of the total<br>processing time rather<br>than as an absolute time.                                                                        | This functionality is designed<br>to constantly update the<br>Absolute Time used by the<br>individual module in the UI                                               | Percentage will be constantly updated |

| Donte Coftware | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| without any intervention from the user. |  |
|-----------------------------------------|--|
|-----------------------------------------|--|

## 8.2 Details of Demo Application

The Demo application is a combined TouchGFX application which will provide insight into how we can combine the different services of the SDK and write a wholesome application.

## 8.2.1 Difference between Sample Application and Demo Application

The Sample Application was written to help the AI430 SDK User to understand the functionalities of the individual modules and use them as per their requirement. The home screen helps navigate to all the available modules present on the "Sample Application" screen, which can be tested by entering into a specific module whereas in case of Demo Application there are five screens available which has all the modules integrated within the screens based on their functionality. And the screens can be switched using the panel button functionality mentioned below in 7.2.2.

## 8.2.2 Panel Button Functionality

Initially when the device is turned ON, the main interface is displayed which would be the screen 1, now to shift from one screen to another screen and to interact with each screen the below keys are available,

| Block<br>Name | Function | Key press<br>instructions | Description                                                  |
|---------------|----------|---------------------------|--------------------------------------------------------------|
| Key1          | Back     | Short Press               | This key is used to go back to the previous screen.          |
| Key2          | Inc++    | Short Press               | This key is used to increment the value of a specific module |
| Key2          | SET      | Long Press                | This key is used to update the changes                       |
| Key3          | Dec      | Short Press               | This key is used to decrement the value of a specific module |
| Key3          | SEL NEXT | Long Press                | This key is used to select the next module                   |
| Key4          | Next SCR | Short Press               | This key is used to go to the next Screen                    |

## 8.2.3 Demo App Screen 1

The below display is the integrated UI screen from which the user can verify the following software modules.

- 1) J1939
- 2) RTC
- 3) Configurable Inputs

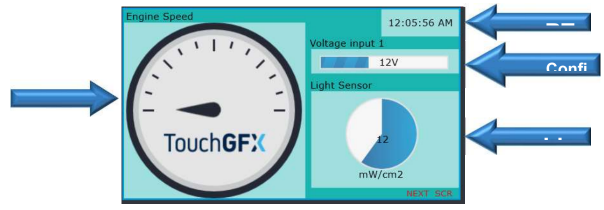
| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

4) Light Sensor

#### 8.2.3.1 Screen 1 Description:

Screen-1 can be explained by dividing the screen into two halves, where left half consist of a gauge which has a pointer value that will vary based on Engine speed and engine speed will be updated based on CAN and J1939.

On the other half (right half) there are three functionalities available they are for Light Sensor, RTC and Configurable Inputs. Where light sensor has a Circle progress, Configurable Input has Image progress and RTC has a digital Clock to display the data



In the Above image all the sections of the screen are shown using the arrows, as each section is functioning for different test case such as RTC is for time, J1939 for Engine Speed, Digital Output for Voltage, and Light Sensor for sensor intensity.

| Module<br>Name | Screen<br>Sections | Description                                   | Test Procedure                                                                                                                            | Results                                                                                                                                                               | Range  |
|----------------|--------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Light Sensor   | Light<br>Sensor    | designed to test the<br>Light intensity which | Project light<br>externally on to the<br>light sensor which is<br>present at the bottom<br>right of the hardware<br>and check the results | The shaded<br>region in the<br>Circle progress<br>which is present<br>at the light<br>sensor will<br>increases or<br>decreases based<br>on the intensity<br>of light. | 0-4914 |

#### 8.2.3.2 Screen 1 Test procedure:

| Donte Software | Software Cuide Decument | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| RTC                   | Time               | This is the real time                                                                                                                                                                                                                                                                                                     | There is no specific                                                                                                                                                                                                            | The current time                                                                                                                                                                                        | _ |
|-----------------------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| RIC                   | Time               | clock value which<br>will be displayed on<br>the top right corner<br>of screen.                                                                                                                                                                                                                                           | test, rather the time<br>will be updated based<br>on the real time data                                                                                                                                                         | will be displayed<br>on the Digital<br>clock                                                                                                                                                            |   |
| Configurable<br>Input | Voltage<br>Input 1 | The Configurable<br>input are basically<br>designed to read the<br>latest Configurable<br>Input values and to<br>configure the various<br>input channels. The<br>channels which are<br>available for<br>configuring are<br>voltage, current,<br>resistance, digital<br>STB, digital STG,<br>resistance, and<br>frequency. | Connect our device<br>with external device<br>and later check the<br>results                                                                                                                                                    | Whatever<br>voltage value is<br>present in the<br>external device<br>that will be<br>updated on the<br>Image progress<br>block and the<br>shaded portion<br>will increase or<br>decrease<br>accordingly | _ |
| J1939                 | Engine<br>Speed    | This functionality is<br>used to update the<br>engine Speed based<br>on J1939 which gets<br>updated through<br>CAN                                                                                                                                                                                                        | When the system is<br>connected to an<br>external device via<br>CAN, the CAN<br>channel will send the<br>speed details to<br>J1939 and that value<br>will be updated on<br>the UI without any<br>intervention from the<br>user. | The gauge value<br>varies based on<br>the speed of the<br>system.                                                                                                                                       | - |

# 8.2.4 Demo App Screen 2

The below display is the integrated UI screen from which the user can verify the following software modules.

## 8.2.4.1 Screen 2 Descriptions:

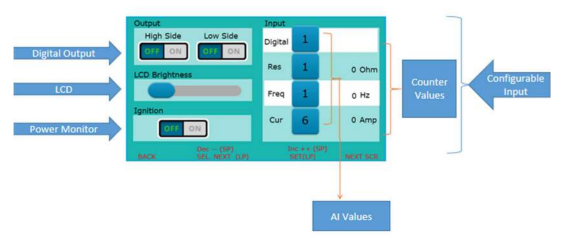
- Screen-2 consists of four modules which are mentioned below:
- (1) LCD
- (2) Configurable Input

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

(3) Digital Output

(4) Ignition Indication

The below illustration provides details about screen 2. The screen has two partitions the first partition contains three modules namely Digital Output, LCD and Power monitor. The other partition contains the configurable input. The digital output comprises of two pin values which is HIGH side and LOW side, these pins decide the value of the output. The value 1 indicates the HIGH side and value 0 indicates the LOW side. The LCD brightness module determines the brightness of the screen and it ranges from (0-100). The user can control the LCD brightness by increasing or decreasing it between the provided range. The power monitor comprises the ignition indicator which indicates whether the ignition is ON/OFF. When the indicator is turned ON the power monitor is enabled and when it is turned OFF the power monitor is disabled. The configurable input values based upon the previously configured channel properties. The different configurable inputs that are currently available are Digital, resistance, current and frequency. The blocks in the figure represents different configurable inputs.



In the above screen, the user can see Output block which has two functionality one is for High Side and the other is for Low Side, in this both we have ON and OFF options. Next is the LCD brightness which has a slider that is used to show the brightness level. Next to LDC brightness is Ignition which has OFF/ON option. On to the other side of the Screen there is Input block available which has four configuration properties and their respective counter values. The user can verify the below functionality on Screen 2 of the sample app.

# 8.2.4.2 Screen 2 Test Procedure:

| Module<br>Name    | Screen<br>Sessions | Description                                                                                                                                                                                                                         | Test Procedure                                                                                                                                                                                                                                                                     | Expected<br>Result                                                                          | Units      |
|-------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|------------|
| Digital<br>Output | Output             | The digital output<br>comprises of two<br>pin values which is<br>HIGH side and<br>LOW side, these<br>pins decide the<br>value of the output.<br>The value 1<br>indicates the HIGH<br>side and value 0<br>indicates the LOW<br>side. | High Side:- User<br>can probe the digital<br>output pins by<br>verifying whether<br>the Digital Output<br>high pin should be 1<br>and Digital Output<br>low Pin should be 0.<br>User can navigate to<br>High side by long<br>pressing Key2 and<br>set it using<br>Key3(long press) | The High<br>Side<br>functionality<br>present in<br>the Output<br>block will be<br>Turned ON | -          |
|                   |                    |                                                                                                                                                                                                                                     | Low Side:- User<br>can probe the digital<br>output pin to by<br>verifying the Digital<br>Output High pin<br>should be 0 and<br>Digital Output low<br>Pin should be<br>1.User can navigate<br>to Low side by long<br>pressing Key2 and<br>set it using<br>Key3(long press)          | present in                                                                                  | -          |
| LCD               | LCD<br>Brightness  | The LCD brightness<br>module determines<br>the brightness of the<br>screen, it ranges<br>from (0-100) and<br>depending upon the<br>user convenience<br>the LCD brightness<br>can be increased or                                    | User can increase<br>and decrease the<br>LCD brightness                                                                                                                                                                                                                            | slides<br>depending                                                                         | 0 -<br>100 |

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

|                       |       | decreased between                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                |                                                                                   |       |
|-----------------------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------|
|                       |       | the provided range.                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                |                                                                                   |       |
| Configurable<br>Input | Input | The configurable<br>input is designed to<br>configure various<br>input channels. It is<br>used to update the<br>latest configurable<br>input values based<br>upon the previously<br>configured channel<br>properties. The<br>different<br>configurable inputs<br>that are currently<br>available are<br>Digital, resistance,<br>current and<br>frequency. | User can configure<br>each property for a<br>particular channel<br>and then view the<br>data in the adjacent<br>location.<br><b>Digital:-</b> User can<br>configure the<br>Digital property for<br>AI1 to AI5 channel<br>Using Key2(Short<br>press) and<br>Key3(Short press)<br>and set the specific<br>AI value using<br>Key3 | The value of<br>the digital<br>input will be<br>updated on<br>the GUI<br>counter. | 0-5   |
|                       |       |                                                                                                                                                                                                                                                                                                                                                           | Resistance: - User<br>can configure the<br>resistance property<br>for AI1 to AI5<br>channel Using<br>Key2(Short press)<br>and Key3(Short<br>press) and set the<br>specific AI value<br>using Key3                                                                                                                              | the<br>Resistance<br>input will be                                                | Ohm's |
|                       |       |                                                                                                                                                                                                                                                                                                                                                           | <b>Frequency:</b> - User<br>can configure the<br>frequency property<br>for AI1 to AI5<br>channel Using<br>Key2(Short press)<br>and Key3(Short<br>press) and set the<br>specific AI value<br>using Key3                                                                                                                         | value of the                                                                      | Hz    |
|                       |       |                                                                                                                                                                                                                                                                                                                                                           | <b>Current:-</b> User can set the Current only                                                                                                                                                                                                                                                                                 | The counter value of the                                                          | Amp   |

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

| Power   | Ignition   | The power monitor                                                                                                                                                                                                                         | for AI6 which is set<br>by default.<br>User can navigate | Current input will be updated The Ignition                         | _ |
|---------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|--------------------------------------------------------------------|---|
| Monitor | Indication | comprises the<br>indicator mode<br>which provides two<br>basic functionalities<br>ON/OFF mode.<br>When the indicator<br>is turned ON the<br>power monitor is<br>enabled and when it<br>is turned OFF the<br>power monitor is<br>disabled. | 0                                                        | will switch<br>modes to<br>ON/OFF<br>based on<br>Power<br>Monitor. |   |

8.2.5 Demo App screen 3

The below display is the integrated UI screen from which the user can select the following software modules.

- 1) Warning Lights
- 2) CAN

## 8.2.5.1 Screen 3 Descriptions:

Screen 3 is designed to provide the functionality of warning light and CAN where the screen can be partitioned into two divisions, one phase has all the available warning lights and the other has the two functionality of warning lights that are:

- 1) ON/OFF
- 2) BLINK

And also, the second half consist of CAN functionality.



| 8.2.5.2 Screen 3 Test Procedur | e: |
|--------------------------------|----|
|--------------------------------|----|

| Module<br>Name   | Screen<br>Sessions | Description                                                                                                                                                                                                                                  | Test Procedure                                                                                                                                                                                                                                                                                                                                | Range                                                                                                   |
|------------------|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Warning<br>Light | Warning<br>Light   | The warning light module is<br>used to provide warning<br>signals form the device.<br>There are a total of 20<br>warning signals available in<br>our device which are from<br>W11 to W120.                                                   | User can switch to one<br>warning light to next<br>warning light by long<br>pressing of Key-2. Also,<br>user can navigate the<br>warning light to different<br>state by long pressing of the<br>Key-3.                                                                                                                                        | The specific<br>warning<br>light which<br>is being<br>selected<br>will glow or<br>blink<br>accordingly. |
|                  |                    |                                                                                                                                                                                                                                              | User can turn OFF/ON a particular warning Light by short pressing of Key -2.                                                                                                                                                                                                                                                                  |                                                                                                         |
|                  |                    |                                                                                                                                                                                                                                              | User can Increase/<br>Decrease blinking count of<br>a particular warning light.<br>User can increase the<br>blinking count to 65535 by<br>short pressing of Key-2 and<br>to decrease the blinking<br>count up to 0 by long<br>pressing of Key-2.                                                                                              |                                                                                                         |
| CAN              | CAN                | The CAN is a control area<br>network which is basically<br>used to control the<br>ECU(Electronic control<br>unit).Can acts as a master<br>controller and based on the<br>functionality it sends the<br>request and receives the<br>messages. | When external CAN is<br>connected to the device.<br>This CAN data received<br>will update the warning<br>lights without any manual<br>operation performed by the<br>user. For testing purpose<br>the user can operate the<br>warning light ON/OFF<br>functionality with the help<br>of CAN analyzer terminal<br>by changing the PGN<br>value. | The<br>warning<br>lights will<br>glow based<br>on the<br>signals sent<br>from CAN                       |

# 8.2.6 Demo App Screen 4

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

The below display is the integrated UI screen from which the user can select the following software modules.

1) Camera

## 8.2.6.1 Screen 4 Descriptions:

Screen 4 can be explained by dividing the screen into two halves, the first half will be consisting of the Camera section where the video that is captured from the external camera will be projected and the second part of the screen will be having two functionality namely:

Flip VERT(Flip Vertical)

Flip HOR(Flip Horizontal)



#### 8.2.6.2 Screen 4 Test procedure:

| Module<br>Name | Screen<br>Section | Description                                                                                                                                                                                                | Test Procedure                                                                                                                                                                                                                                                        | Expected Results                                                                                       |
|----------------|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Camera         | Camera            | basically designed to<br>test the camera capture<br>and streaming<br>functionality of the<br>device. The camera is<br>connected with the<br>device externally and<br>the Video will be<br>displayed on the | When the camera is<br>externally connected to<br>the device it captures<br>the video of all the<br>activates that are being<br>preformed in front of<br>the camera and that<br>video will be displayed<br>on the screen present<br>below the Camera<br>functionality. | is available on the<br>screen will show<br>the video that is<br>captured by the<br>externally attached |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Flip<br>vertical   | FLIP<br>VERT | This functionality is<br>used to flip the Video<br>into vertical angle   | When the user selects<br>the vertical flip state by<br>using Key-2<br>(SEL.NEXT) video<br>will be flipped vertical.        |                                               |
|--------------------|--------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| Flip<br>Horizontal | FLIP<br>HOR  | This functionality is<br>used to flip the Video<br>into Horizontal angle | When the user selects<br>the vertical flip state by<br>using Key-2<br>(SEL.NEXT) video<br>will be flipped<br>horizontally. | The Video will be<br>flipped<br>Horizontally. |

## 8.2.7 Demo App Screen 5

The below display is the integrated UI screen from which the user can select the following software modules.

- 1) SW Timer
- 2) EEPROM
- 3) Power mode

## 8.2.7.1 Screen 5 Descriptions:

Screen 5 is designed using three software module which includes Software timer, EEPROM and Power Mode.

The topmost block which is available on the screen is for Software Timer which has three functionalities:

- (1) Increase Timeout
- (2) Decrease Timeout
- (3) Current timeout

In the later part there are two sections, on the left part EEPROM block is available and to the right Power mode is available. In the EEPROM block the Timeout counter is read from the EEPROM and displayed and for Power mode the Stop functionality is available.

| Dont: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



# 8.2.7.2 Screen 5 Test procedure:

| Module<br>Name    | Screen<br>Section | Functionality       | Description                                                                                                                                                                | Test Procedure                                                                               | Expected<br>Result                                                                     |
|-------------------|-------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Software<br>Timer | SW<br>Timer       | Increase<br>Timeout | The software<br>timer is used<br>to set timeout<br>value for the<br>device<br>software.<br>Where<br>increase<br>timeout is<br>used to<br>increase the<br>time out<br>value | User can increase<br>the timeout value<br>by short pressing<br>of the key-2(Short<br>Press). | Time out<br>value will be<br>increased and<br>displayed<br>under<br>Current<br>timeout |
| Software<br>Timer | SW<br>Timer       | Decrease<br>Timeout | The software<br>timer is used<br>to set timeout<br>value for the<br>device<br>software.<br>Where<br>decrease<br>timeout is<br>used to<br>decrease the<br>timeout value     | User can decrease<br>the timeout value<br>by short pressing<br>the key-3.                    | Time out<br>value will be<br>decreased<br>and displayed<br>under<br>Current<br>timeout |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

| Software<br>Timer | SW<br>Timer   | Current<br>Timeout | The software<br>timer is used<br>to set timeout<br>value for the<br>device<br>software.<br>where current<br>timeout is<br>used to show<br>the current<br>timeout value                                    | The current value<br>is auto generated<br>based on the<br>increment or<br>decrement<br>operation<br>performed by the<br>user.                                                                                                                                                          | The current<br>timeout value<br>will be<br>updated                                                                                         |
|-------------------|---------------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| EEPROM            | EEPROM        | Timeout<br>Counter | EEPROM<br>stores the<br>software<br>timer data<br>and the same<br>can be read<br>back.                                                                                                                    | The timeout<br>counter value will<br>be directly<br>fetched form the<br>EEPROM<br>database which<br>will be dependent<br>on the Software<br>timeout.                                                                                                                                   | The Timeout<br>counter value<br>will be<br>displayed.                                                                                      |
| Power<br>Mode     | Power<br>mode | Stop Mode          | This<br>functionality<br>is used to stop<br>all the<br>functions<br>inside the<br>system and it<br>is waiting<br>into the same<br>mode until an<br>interrupt will<br>occur and<br>activate the<br>device. | User can set the<br>power mode as<br>STOP by long<br>pressing of the<br>key-3 the board<br>will switch to the<br>reset mode.<br>User can come<br>back to the wake-<br>up state by using<br>any one of the<br>wake-up sources.<br>They are:<br>• Keypad<br>• RTC<br>• Ignition<br>• CAN | The running<br>functionality<br>will be kept<br>on halt, and<br>the system<br>will be set to<br>Stop mode<br>i.e., system<br>will turn OFF |

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

# **9 BLE Mobile Test Application**

The BLE test application is an android based mobile application which can be used to communicate with the maxAI 430 hardware via BLE for testing/debugging purpose. It supports the below functionalities.

- 1) Read/write to all the DB Variables supported by the SDK
- 2) Direct Memory location Read.

In this section we will walk you through the BLE App screens and how to use the functionalities of the BLE App.

#### 9.1.1 Scan Screen

Install the .apk file into your Android Mobile. After installation, open the App. The app home screen is shown as below.



Press the Start Scanning button. The list of maximatecc AI430 devices available will be displayed on the screen as shown below.

If Bluetooth is turned OFF on your mobile phone you will get a notification to turn on Bluetooth and location before using the BLE functionality.

Once the scanning starts you will see the below screen with the list of devices.

| Dept: Software | Software Cuide Desarment | Rev No. | 2.4          |
|----------------|--------------------------|---------|--------------|
| Dept: Software | Software Guide Document  | Date:   | Oct 31, 2022 |



#### 9.1.2 Connect Screen

Press the "**Connect**" button" to connect to the maxAI 430 device. Once the device is connected, "**Connected**" button status will be shown. Press the enter button to go to the next screen. To disconnect the device from BLE communication, the user can press the "**Disconnect**" button.



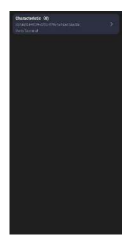
After the connection is successful, the connected device names and services will be shown on the next screen. Press the service UUID on the list and it will move to the next screen.

| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |



| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

The screen below shows the characteristic UUID on the list. Press the characteristics on the list and it will move to the GUI Screen to communicate with the device.



## 9.1.3 GUI Screen

The main GUI Screen for the device is shown below.



Press the START button to start open communication port. The second half of the screen will be populated with the options once the communication has started.

| Donte Software | a Software Cride Decument | Rev No. | 2.4          |
|----------------|---------------------------|---------|--------------|
| Dept: Software | Software Guide Document   | Date:   | Oct 31, 2022 |



## 9.1.4 Read/Write DB Variable Screen

The screen section marked in RED shows the Terminal for RX/TX communications of the DB variables. The screen marked in BLUE shows the Read/Write DB Variable Screen.

| Tx 80 60 11 0                                          | 1 81 63<br>3 c1 00 12 o7 0                | 0.70                       |         |
|--------------------------------------------------------|-------------------------------------------|----------------------------|---------|
| Ric 80 (011 0                                          | 3 c1 00 12 a7 0<br>3 c1 00 12 a7 0        | 0.00                       |         |
| Rc 80 60 11 0                                          | 9 e1 00 12 a7 0<br>3 e1 00 12 a7 0        | 00.5                       |         |
|                                                        | 5 e1 00 12 a7 0<br>5 e1 00 12 a7 0        |                            |         |
|                                                        |                                           |                            |         |
| Data B                                                 | y Comn                                    | non Ider                   | ntifier |
| and served                                             |                                           |                            |         |
| Select Mo                                              | dule                                      |                            |         |
| Select Mo                                              | dule                                      |                            |         |
| All<br>DB Variabi                                      | les                                       |                            |         |
|                                                        | les                                       | TATE                       |         |
| All<br>DB Variabi                                      | les<br>LIGHT_01_S                         | TATE<br>0001               |         |
| All<br>DB Variab<br>WARNING_I                          | les<br>LIGHT_01_S                         |                            |         |
| All<br>DB Variab<br>WARNING_I                          | les<br>LIGHT_01_S<br>ID                   |                            |         |
| All<br>DB Variabi<br>WARNING_I<br>Data Layer<br>Buffer | les<br>LIGHT_01_S<br>ID<br>01             | 0001<br>Read               |         |
| All<br>DB Variabi<br>WARNING_I<br>Data Layer<br>Buffer | les<br>LIGHT_01_S<br>ID                   | 0001<br>Read               |         |
| All<br>DB Variabi<br>WARNING_I<br>Data Layer<br>Buffer | les<br>LIGHT_01_S<br>ID<br>01<br>а By Mem | 0001<br>MIAO<br>NOTY Addre | 955     |

To read the data from the AI430 SDK DB, select the appropriate SDK module for accessing the module's DB variables on the dropdown list. Select the DB variables in the DB dropdown list.

Please click the READ Button for the selected DB variable. The terminal will reflect the communication between the device and the Mobile App. The values present on the device shall also be reflected on the Terminal.

To send the updated data to the device, manually type the value in the buffer text box and then click the WRITE Button. The Terminal will reflect the communication between the device and the Mobile App.

| Donte Software | ftware Software Guide Document | Rev No. | 2.4          |
|----------------|--------------------------------|---------|--------------|
| Dept: Software | Software Guide Document        | Date:   | Oct 31, 2022 |

Please see the below screen, Warning Light module is selected.



| Donte Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |

In the Warning light module, the Warning light 19 State DB variable is selected. This variable as defined in the section 6.5.6 is used to turn on the Warning light.

Once the DB variable is selected, the appropriate DB field ID value will be displayed in the Data Layer ID text box available in the area marked by "Data by Common Identifier".



To enable the warning light type 1 in the Buffer text box and hit the write button. The value gets written to the Data base in the AI430 module and the warning light 19 turns ON. Please see the below device screen shot which shows the warning light is ON.

|               | Light | - Brid | ION TEST |                |       |   |
|---------------|-------|--------|----------|----------------|-------|---|
| Excent<br>orp |       | -Să    | Taxe.    | 144488<br>23-9 |       |   |
| Confg         | LED   | BLE    | Camera   | Power<br>Plode | J1939 |   |
|               | Flash |        |          | Through        |       | Ø |
|               |       |        |          |                |       |   |

## 9.1.5 Read/Write by Memory Address Screen

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
| Dept: Software | Software Guide Document | Date:   | Oct 31, 2022 |
|                |                         | •       | -            |

The screen marked by yellow shows the Memory Access Area. If the user needs to read any memory location, he can directly provide the address in the address field and the size value in the size text field and then click read. The data received from the device would be listed in the TX/RX area.



In the above illustration the Data By Memory address section has an address and size field.

To read the data of the Memory Location, enter the Address and the Size of the variable under consideration. Click the READ Button for the Selected Memory Address. The terminal will reflect the communication between the device and the Mobile App. The values present on the device shall also be reflected on the Terminal.

For example, if we want to read 3 bytes from the address 0x30000000, we will update the address and size as shown below and then click read. The result can be got from the TX/RX area.

|                                              | LART U                                                               | STOP                       | CULARUST |
|----------------------------------------------|----------------------------------------------------------------------|----------------------------|----------|
| Ric 80.60 ft<br>Tx 80.60 ft<br>Ric 80.60 ft  | 02 71 23 75 00<br>06 23 80 00 00<br>04 63 25 40 1<br>04 63 25 40 1   | 00 00<br>00 03 2d<br>57 00 |          |
| Ry 100 60 11<br>Ry 100 60 11<br>Ry 100 60 11 | 04 63 25 ch 19<br>04 63 25 ch 19<br>04 63 25 ch 19<br>04 63 25 ch 19 | 57 00<br>57 00<br>57 00    |          |
|                                              | 07.45 58 46 1                                                        |                            |          |
| DB Varia                                     |                                                                      |                            |          |
| WARNING                                      | LLIGHT_01_                                                           | STATE                      |          |
| Data Laye                                    | er ID                                                                | 0001                       |          |
| Buffer                                       |                                                                      |                            | WRITE    |
| Da                                           | ata By Me                                                            | mory Add                   | lress    |
| Address                                      | 300000                                                               | 00 Size                    | 03       |
|                                              |                                                                      |                            |          |
|                                              | Generic D                                                            | ata to Se                  | nd       |
| Send:                                        |                                                                      | Hendhell and               | WRITE    |

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                | Software Guide Document | Date:   | Oct 31, 2022 |

The first 4 bytes in the Tx/Rx data carries the header field and the 5<sup>th</sup> byte in each variable represents the request packet. The next few bytes represent the Data, the last byte denotes the checksum value.

Tx : 80 60 fl 06 23 30 00 00 00 03 2d

RX : 80 60 f1 04 63 64 2e 9e 68 00

Please see the below screen which shows that the value at memory location 0x30000000 is "64 2e 9e" as received in our response packet above.

| E Console                                                                                                          | Problem     | 15. (               | 🕽 Exe        | cutab        | les  | <b>B</b> M    | emory E | Brov |
|--------------------------------------------------------------------------------------------------------------------|-------------|---------------------|--------------|--------------|------|---------------|---------|------|
| 0x30000000                                                                                                         |             |                     |              |              |      |               |         |      |
| 0x30000000 <t< th=""><th>raditional&gt;</th><th>R3</th><th></th><th></th><th></th><th></th><th></th><th></th></t<> | raditional> | R3                  |              |              |      |               |         |      |
| 0x30000000                                                                                                         | 64 2E 9E    | : <mark>61</mark> / | A7 F3        | D6 58        | 3 31 | 81 <b>1</b> 8 | EB 61   | C2   |
| 0x30000022                                                                                                         | 64 20       | 4D I                | <b>Ę6</b> 80 | <b>01</b> B: | 1 68 | 7F 52         | 2 FF E8 | 88   |
| 0x30000044                                                                                                         | 0x30000     | 0000                | 5 8E         | AF 41        | = EB | B2 14         | C4 05   | 29   |
| 0x30000066                                                                                                         | D3 GF EE    | 61 (                | ÓF 4E        | <b>B1</b> 2/ | A AC | 41 87         | 7 55 6B | 20   |
| 0x30000088                                                                                                         | 50 18 7E    | 5A I                | 6B ØC        | 58 40        | 9 75 | CD 3F         | 52 DØ   | 59   |
| 0x300000AA                                                                                                         | 7E 92 E4    | 70                  | AA 08        | CA F         | 50   | DØ 45         | 5 9D E7 | 3F   |
| 0x300000CC                                                                                                         | 2D EB C7    | ØE                  | 58 1B        | 95 D         | : 89 | 01 23         | 9D 57   | 57   |
| 0x300000EE                                                                                                         | 68 02 2A    | GE                  |              | 67.8         | 3 FO | C8 63         | EE 06   | 50   |

## 9.1.6 Generic Data to send

The screen marked by black shows the Generic Data to send section where any generic BLE hex data can be sent to the device.

| Dept: Software | Software Cuide Decument | Rev No. | 2.4          |  |
|----------------|-------------------------|---------|--------------|--|
|                | Software Guide Document | Date:   | Oct 31, 2022 |  |



For example, we will send a hex data to the BLE device.

TX : 80 60 51 06 50 41 49 34 33 30

The first 4 bytes are header, the next is the request packet followed by the data.

| () STARE                                                                                                                                                                                  |                                        | ar 📕 🖬         | FARLET |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------|--------|
| Ro: 80 6011 33 c1<br>Ro: 80 6011 38 c1<br>Ro: 80 6011 38 c1<br>Ro: 80 6011 38 c1<br>Ro: 80 6011 38 c1 | 0 12 57 00<br>0 12 57 00<br>0 12 57 00 | 65<br>65<br>65 |        |
|                                                                                                                                                                                           | 10.12.200                              | ap             |        |
| DB Variables<br>WARNING_LIGH                                                                                                                                                              | IT_01_ST/                              | WE .           |        |
| Data Layer ID                                                                                                                                                                             |                                        | 0001           |        |
| Buffer C                                                                                                                                                                                  |                                        |                | WRITE  |
| Data B                                                                                                                                                                                    | y Memo                                 | ry Addre       | 155    |
| Address                                                                                                                                                                                   | 1011                                   | Size           | 03     |
|                                                                                                                                                                                           |                                        |                |        |
| Gen                                                                                                                                                                                       | eric Data                              | a to Send      | R      |
| Send: 8051510                                                                                                                                                                             |                                        | nordered       |        |

When this data has been received by the maxAI 430, it is translated to text and then displayed in the UI by the Bluetooth App as shown in the below image by converting this value into a string

| Dept: Software | Software Guide Document | Rev No. | 2.4          |
|----------------|-------------------------|---------|--------------|
|                |                         | Date:   | Oct 31, 2022 |



## 8.1.7 Clear list and Stop testing

Selecting clear list would clear the RX/TX terminal so that the user can see the latest data. Press the STOP button to stop the testing as shown in the below image.

