

Information is power. That's why maximatecc continually looks for innovative ways to bring critical vehicle data to operators and to display it in the brightest, clearest, smartest designs possible. Introducing the maxAl 430i engine monitoring system, a rugged, all-in-one instrumentation display for vehicles put to the test every day in the world's most demanding applications — from small construction equipment to large specialty vehicles.





THERE'S NO SUCH THING AS TOO MUCH INFORMATION

The new maxAI 430i engine monitoring system from maximatecc combines a vibrant 4.3" TFT display and 20 LED telltales to display engine parameters, warnings, and system messages within a sleek, compact design. Backlit buttons simplify Tier 4 Control and GUI navigation for optimal flexibility and performance.

- Primary Engine Monitoring using 2x CAN channels and 5x analog inputs
 - 250/500 kbps auto baud rate detection
 - Fast boot time (<3s)</p>
- Designed for use inside or outside the cab
 - 4.3" TFT display with 480 x 272 resolution
 - Wide viewing angles and 18-bit color for vibrant graphics
 - -20°C to 70°C operating temperature
 - Sealed construction (IP67 / IP65)
- Integrated 20x LED warning lights with deadfront, black lens
 - Eliminates the need for separate warning light banks
- Tier 4 final with active regeneration
- Displays up to 5 screens, each with 5 parameters and associated information
- Configurable application software for display screen and warning light setup without the need for programming
- Contact maximatecc for applications requiring full customization

The maximatecc maxAl 430i engine monitoring system will change the way you look at things... for the better. To learn more, contact info@maximatecc.com.













maxAI 430i PRODUCT SPECIFICATIONS

PROCESSING		
Main Processor	Microcontroller based on ARM® Cortex®-M7 32-bit	
Storage	Flash memory 1 MB internal + 4 MB external for operating system and applications	
RAM	SDRAM 16Mbit	

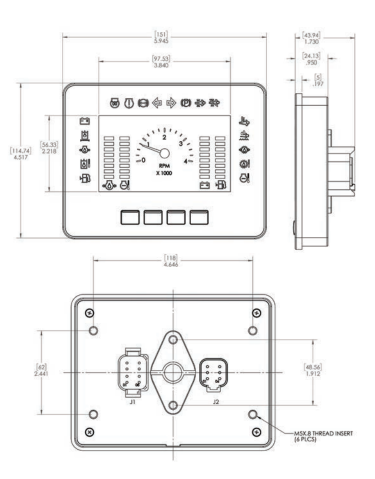
DISPLAY			
Туре	Premium TFT, high brightness, transmissive		
Size and Resolution	4.3" diagonal, 480 x 272 pixels, 75x75x75 multi viewing angle		
Color Depth	18-bit RGB		
Contrast Ratio	500:1		
Brightness	850 Cd/m ²		
Dimming	0 -100%, dimming can be controlled manually via keypad		

INTERFACES		
Keypad	4 buttons keypad, can be used to navigate/select menu items	
Connectors	1 x Deutsch DTM06-08 connector 1 x Deutsch DTM06-06 connector	
CAN	2 x CAN, J1939, bitrate configurable 20 kbps - 1 Mbps	
Inputs	5 x configurable input (voltage 0-5V, resistive, frequency, digital) 1 x 4-20mA current measure	
Outputs	1x configurable output, low-side mode up to 1A, high-side mode up to .5A, may be used for continuous driver or PWM output	
Power Supply Warning Lights	12 and 24 volt systems, 9-32 VDC 20X LED	

SOFTWARE	
Operating System	RTOS
Application Software	maximatecc proprietary

ENVIRONMENT		
IP Class	IP67 (front) & IP66 (rear with connectors mated)	
EMC Conformity	ISO 13766 (emissions) SAE J1113-21 (immunity)	
SAE Standard	Vibration, UV, salt spray and chemical compatibility	
Temperature Range (°C)	-20 C to 70 C (operational) -30 C to 85 C (storage)	

CASING		
Housing Material	Plastic ABS PC	
Cover Lens	PC with anti-scratch & anti-fog treatment	
Mechanical Installation	Flush/panel mounting, mounting on stand/ arm with diamond plate, fits with 3: round panel holes	
W x H x D (in/mm)	6/15.24 x 4.61/11.71 x 1.73/4.39	
Weight (lb/kg)	0.647/0.293	



WARNING LIGHTS

LOCATION	COLOR	ICON	
LD1	Amber	Open	
LD2	Amber	Low fuel	
LD3	Amber	Hydraulic oil temp	
LD4	Red	Engine oil pressure	
LD5	Amber	Hydraulic oil filter	
LD6	Red	Battery charging condition	
LD7	Amber	Engine start aid	
LD8	Amber	Engine malfunction	
LD9	Red	Brake system pressure	
LD10	Green	Left turn	
LD11	Green	Right turn	
LD12	Red	Parking brakes	
LD13	Amber	Engine emission filter	
LD14	Amber	Engine emission filter disable	
LD15	Red	Engine emission temperature	
LD16	Amber	Diesel exhaust fluid	
LD17	Red	Transmission oil pressure	
LD18	Amber	Transmission oil temperature	
LD19	Amber	Engine coolant temperature	
LD20	Amber	Open	

CONNECTOR PINOUT

#Pin	TYPE	STATE	FUNCTION
J1.1	Power	Battery +	Battery
J1.2	Power	Key on	Ignition
J1.3	CAN	CAN low	Primary CAN
J1.4	CAN	CAN high	Primary CAN
J1.5	CAN	CAN high	Secondary CAN
J1.6	CAN	CAN low	Secondary CAN
J1.7	Digital output	Low/high side driver	TBD
J1.8	Power	Ground	Ground
J2.1	Configurable input	Voltage/digital/resistance/frequency	TBD
J2.2	Configurable input	Voltage/digital/resistance/frequency	TBD
J2.3	Configurable input	Voltage/digital/resistance/frequency	TBD
J2.4	Configurable input	Voltage/digital/resistance/frequency	TBD
J2.5	Configurable input	Voltage/digital/resistance/frequency	TBD
J2.6	Analog input	4-20mAmp	TBD



THE DIFFERENCE IS IN THE DETAILS

Put the maxAl 403i engine monitoring system to work for you. Contact us today at info@maximatecc.com.

maximatecc specializes in operator-machine interface solutions for critical environments. We support industrial and off-highway equipment and vehicle OEMs and partners globally with a broad portfolio of products and services. Through technology, engineering expertise and operational excellence, we make machines smart, safe and productive. maximatecc.com

© 2019, maximatecc. All rights reserved. MX0101002-0419



