## maximatecc.

## ENABLING OPERATORS TO SENSE, SEE AND KNOW MORE

maximatecc specializes in operator information and control solutions for industrial vehicle manufacturers and systems integrators in a diverse range of industries. With an extensive line of gauges, instrument clusters, senders and sensors, maximatecc's innovative solutions help equipment operators understand how engines are functioning at any given moment. You'll benefit from our technology and engineering expertise to optimize your equipment performance and increase its longevity.

Part of the CentroMotion<sup>TM</sup> family of brands, we also design and manufacture custom instrument clusters under the Stewart-Warner and Datcon brands. Our products and custom applications are used by the world's leading OEMs and widely available as aftermarket solutions.

## Like to learn more about maximatecc?

Scan the code to visit our website.





## **OUR MARKETS**

- ► AGRICULTURE & CONSTRUCTION— maximatecc is a leading manufacturer of SAE J1939 compliant instruments for construction equipment, mining machinery, earth moving equipment, material handling and farm machinery.
- ► CLASSIC CARS—Our Stewart-Warner brand is a premium supplier of gauges, sensors, senders and accessories for the automotive aftermarket, including American muscle cars, antique cars, hot rods and street rods.
- ► COMMERCIAL VEHICLES—maximatecc manufactures instrument clusters, gauges and accessories used in heavy-duty applications, including diesel generators, medium- to heavy-duty trucks, passenger coaches, garbage trucks and tractor trailers.
- ► MARINE-We offer instrument clusters and display computers capable of connecting directly to a vessel's CAN network via a SAE J1939 network. Stewart-Warner marine gauges work on traditional frequency, resistive or voltage input. DATCON direct databus (DDBI) gauges connect directly to a CAN network via J1939 without the need for a separate CAN gateway device.
- ➤ SPECIALTY VEHICLES—maximatecc's instrument clusters, gauges, displays and accessories are suitable for specialty vehicles like ATVs, ambulances, courtesy vehicles, fire trucks, industrial forklifts and recreational utility vehicles.