ENABLING OPERATORS TO SENSE, SEE AND KNOW MORE maxAI™ 130 CAN Bus Display



The status and health of vehicles and equipment is vital, regardless of the application size. So maximatecc developed the maxAl 130, a simple, configurable display to help value-conscious equipment managers and operators monitor multiple engine parameters, even in the most limited spaces.

Complimentary to our full CAN Bus and DDBI portfolio, the maxAl 130 is small but mighty. With a compact 52mm housing, it offers a robust 12 screens and configuration tool for full customization. The enhanced graphic display makes it easy to set up your ideal functions, including maintenance, operating hours and engine parameters.





maxAl 130: COMPACT DESIGN, SUPERIOR USER EXPERIENCE

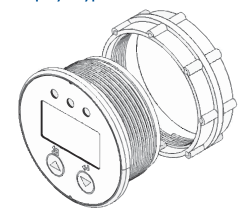
maximatecc is continually focused on innovative ways to communicate critical vehicle data using the most comprehensive designs. As electrification increases in many markets and OEMs adopt battery management systems, you'll find the maxAl 130 offers ideal flexibility with four configurable inputs, allowing you to plug in multiple sensors and senders. The micro controller ensures access to engine performance data in seconds.

Two available models:

- maxAl 130: one parameter displayed at a time, cycle screens via external button
- maxAl 130b: one parameter displayed at a time, cycle 12 screens via display keypad

Both models include these display features:

- Monochrome 1.36-inch FSTN screen with 106 x 56 resolution
- Screen setup via configurable application software
- Three LED warning indicators with black dead-front
- Two available protocols:
 - J1939 for engine applications
 - CAN open for electrified applications
- 250 or 500 Kbps baud rate available
- Boots up in less than 3 seconds
- IP67 rating (front) and IP64 (rear)



maxAI CAN BUS DISPLAY SERIES

The maxAI CAN Bus Displays offer a range of customizable solutions to maximize your gauge and display experience. Built for rugged wear and tear, the maxAI will get you the information you need when you need it.









maxAl 200

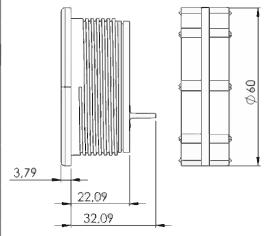
maxAl 280

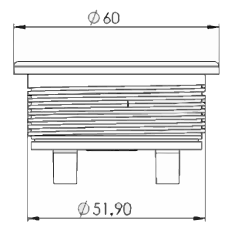
maxAI 430 & 430V

maxAl 430i & 430iV

maxAI 130 PRODUCT SPECIFICATIONS

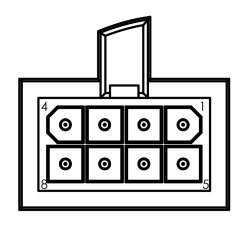
Processing			
Main Processor	Micro-controller based on ARM® Cortex®-M0		
Main Freezisor	32-bit		
Storage	Flash memory 200 KB, for operating system		
	and applications		
RAM	Micro-controller internal RAM 16 KB		
Display			
Туре	FSTN		
Size & Resolution	1.36" diagonal, 106X56 pixels		
Color Depth	1-bit monochrome		
Interfaces			
Keypad	maxAl 130b only: 2-button keypad, can be used to navigate up to 12 screens or select		
	menu items		
Connectors	8 pin TE Mini-Universal MATE-N-LOK		
CAN	1 CAN, J1939 or CAN open protocol,		
	250 or 500 kbps baud rate available		
Input	4 analog inputs for resistance, voltage, and switch to ground or battery		
Power Supply	12 or 24 volt nominal systems		
Warning Lights	3 dead-fronted LED status indicators		
Electrical	Reverse polarity, transients include load dump,		
Protection	over-voltage and ESD		
Software			
Programmable	Programmed in C language		
Application Software	maxAl™ Configurator		
Environment			
IP Class	IP67 (front) IP64 (rear)		
EMS Conformity	ISO 13766 (radiated emissions) SAE J1113-21 (radiated immunity)		
SAE Standard	Vibration, UV, salt spray and chemical compatibility		
Temp. Range	-20 to 70°C (operational)		
Temp. Kunge	-20 to 70°C (operational) -30 to 80°C (storage)		
Casing			
Housing Material	Black PC/ABS plastic, UV resistant		
Cover Lens	Polycarbonate with anti-scratch coating and anti-fog treatment		
Mech. Installation	Flush/Panel mounting		
W x H x D (in/mm)	2.35/60 x 2.35/60 x 1.02/25.88		
Weight (oz/g)	Without keypad, 130: 1.6oz/46g		
	With keypad, 130b: 1.7oz/48g		





THE DIFFERENCE IS IN THE DETAILS Put the maxAI 130 engine or battery monitoring display to work for you. Contact us today at info@maximatecc.com.

Connector pinout		
#PIN	TYPE	STATE
J1.1	Analog Input	Resistance or Switch to Ground
J1.2	Power	Ground
J1.3	Power	Battery+
J1.4	Analog Input	Resistance or Switch to Ground
J1.5	Analog Input	Voltage
J1.6	CAN	CAN High
J1.7	CAN	CAN Low
J1.8	Analog Input	Switch to Battery



Configurable Inputs only possible via hardware customization

maximatecc specializes in operator-machine interface solutions for critical environments. We support industrial machinery 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.

NORTH AND LATIN AMERICA

maximatecc.com

N19 W24200 Riverwood Dr., Suite 300 Waukesha, WI 53188 800-676-1837

EUROPE/MIDDLE EAST/AFRICA (EMEA)

AST

Progrés 32, 08191 Rubi Barcelona, Spain +34-93-586-2073

BRAZIL

Turotest Medidores Ltda

Avenida Luiz Merenda, 489 - Campanário Diadema-SP - CEP: 09931-390

Brazil

+55-11-4092-7200



Enabling operators to sense, see and know more

©2023 maximatecc. All rights reserved. (f) (in

