

J1939 Data Readers

JDR 050 & 100, Including, TIER IV DPF Capability

GAC's low-cost JDR series of J1939 data readers allow users to monitor trouble codes and standard engine parameters. More advanced models enable the operator to switch between automatic and manual particulate regeneration. Harsh applications are no match for JDR's rugged design. With installation and setup a breeze, users will be monitoring engine vital signs and configuring parameters in no-time.



FEATURES

- Wide Temperature Range
- Built in CAN bus Termination Resistor
- Self Contained, No Configuration Software Required
- IP67 Sealed Case, Non-Fogging Display, Weatherproof
- Customizable Overlay with OEM Logos

- Fits in 2" (51mm) Round Standard Panel Opening
- J1939 DTC Text Translation
- JDR100's Display RPM, Oil Pressure, Coolant Temperature, Fuel Level, Battery Voltage, and Engine Hours
- Tier IV Diesel Particulate Filter Support (IV Models Only)

ACCESSORIES



Supported Models:	JDR050	JDR050 IV	JDR100	JDR100 IV
J1939 DTCs	•	•	•	•
6 Live Engine Parameters			•	
7 Live Engine Parameters				•
Tier IV DPF Capability		•		•

SPECIFICATIONS

	Power Input	Envire
Operating Voltage	8 - 32 V	DC Ambient Operating Temperature Range
Current Draw	.25 Amp @ 1	2V Relative Humidity
		Vibration
CAN bus		Shock
J1939 SAE Complient	(V1 when $CM = 1$, V4 when $CM =$	= 0) IP67 Front
	120 Ω CAN bus termination resistor include	led IP69K Rear (w.Deutsch connector)
		Physical
	Overall Dimensions	2.75" x 2.75" x 2.127" (70mm x 70mm x 54mm
		2.75" x 2.75" x 0.7" (70mm x 70mm x 18mm

Panel Opening

Environmental

Ambient Operating Temperature Range	-40 °C to +85 °C
Relative Humidity	up to 100%
Vibration	10.0Gs @ 200 - 2000Hz
Shock	20G Peak
IP67 Front	Resist Direct Spray
IP69K Rear (w.Deutsch connector)	Sealed (No Fogging)

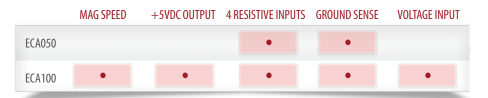
OPTIONS

ECA Series Analog to CAN Adaptor



GAC's ECA Series of Analog to CAN Adapters allow for the simple integration of mechanically controlled engines into current CAN systems, converting analog inputs into J1939 CAN bus information. With this highly-affordable easy-to-use product, virtually any of your engine's vital signs can be monitored. The ECA050 and ECA100 adapters can also be retrofitted to older engines, allowing better monitoring and extending their useful life.

2" Round (51mm)



Governors America Corp. 720 Silver Street Agawam, MA 01001 Phone: 413.786.5600 Fax: 413.789.7736 www.governors-america.com info@governors-america.com

