

LV-CAN200

CAN Adaptor for Light Duty Vehicles

The LV-CAN200 is designed to quickly and reliably acquire CAN data from light vehicles, vans, trucks & buses. After installation, a host of basic parameters such as mileage, fuel level, fuel consumption, RPM, coolant temperature and more can all be collected from a vehicle's on-board computer helping to identify areas of improvement in the vehicle operation, drive down overhead and minimize environmental impact.

Highlights

- 1500+ VEHICLES SUPPORTED
- SEAMLESS INTEGRATION WITH MCX2X1 & MCX3X1 TELEMATICS DEVICES
- DISCRETE, LIGHTWEIGHT FORM FACTOR

Supported Vehicles

Light Vehicles

V MORE)

Light & Medium Duty Transport



Main Socket





TECHNICAL DATA

Supported By:	MCX201, MCX2M1, MCX301, MCX3M1
Input Voltage Range	9 - 63 V DC
Power Consumption	At 12V < 0.4 mA (Standby) At 12V < 10.6 mA (Working)
Operating Temperature Range	-40°C to +85°C
Operating Humidity	Max 85% non-condensing
LED Indication	1 status LED
Supported Vehicle Features*	Total fuel consumption
	Fuel level (dashboard)
	Vehicle mileage
	Door status
	Engine speed (RPM)
	Engine temperature
	Vehicle speed
	Accelerator pedal position
	CNG level
	Total CNG consumption
	Engine is working on CNG
	*Number of parameters depends on vehicle model, year & equipment
Dimensions	41 x 33 x 14.5 mm (1.6 x 1.3 x 0.6")
Weight	55 g (1.9 oz)