

CAN-CONTROL

CAN Adapter with Remote Control

The CAN-CONTROL is an intuitive CAN adapter that—in addition to quickly and reliably acquiring CAN data from light vehicles—can remotely lock/unlock and control windows using special SMS/GPRS commands. This makes it a perfect accessory solution for car sharing, fleet management, and other mobility applications where remote control is essential.

Highlights

- 1300+ VEHICLES SUPPORTED
- SEAMLESS INTEGRATION WITH MCX2X1 & MCX3X1 TELEMATICS DEVICES
- DISCRETE, LIGHTWEIGHT FORM FACTOR



Use Cases



Car Sharing



Fleet Management



Car Dealerships



Car Rental & Leasing



Main Socket







TECHNICAL DATA

puput Voltage Range 9 - 16 V DC ower Consumption At 12V < 23.6 mA (Standby) At 12V < 23.5 mA (Working) perating Temperature Range -40°C to +85°C perating Humidity Max 85% non-condensing ED Indication 1 status LED upported Vehicle Features* Central Lock Control Window closure Turn lights control Trunk release Door status Lock status Handbrake status Lights status Vehicle range Vehicle driven distance Total fuel consumption Fuel level (dashboard) Engine speed (RPM) Vehicle speed Charging status Charging cable status Vehicle range on battery DTC reading** Engine block** *Data and control functions are available depending on vehicle's equipment, model, type, & year of production. **Feature is available with special order code		
At 12V < 23.6 mA (Standby) At 12V < 23.5 mA (Working) perating Temperature Range -40°C to +85°C perating Humidity Max 85% non-condensing ED Indication 1 status LED upported Vehicle Features* Central Lock Control Window closure Turn lights control Trunk release Door status Lock status Handbrake status Lights status Vehicle range Vehicle driven distance Total fuel consumption Fuel level (dashboard) Engine speed (RPM) Vehicle speed For electric cars: Battery level Charging status Charging status Charging cable status Vehicle range on battery DTC reading** Engine block** *Data and control functions are available depending on vehicle's equipment, model, type, & year of production. **Feature is available with special order code	Supported By:	MCX201, MCX2M1, MCX301, MCX3M1
At 12V < 23.5 mA (Working) perating Temperature Range	Input Voltage Range	9 - 16 V DC
perating Humidity Max 85% non-condensing ED Indication 1 status LED Upported Vehicle Features* Central Lock Control Window closure Turn lights control Trunk release Door status Lock status Handbrake status Lights status Vehicle range Vehicle driven distance Total fuel consumption Fuel level (dashboard) Engine speed (RPM) Vehicle speed For electric cars: Battery level Charging status Charging cable status Vehicle range on battery DTC reading** Engine block** *Data and control functions are available depending on vehicle's equipment, model, type, & year of production. **Feature is available with special order code imensions 51 x 36 x 16 mm (2 x 1.4 x 0.6")	Power Consumption	
pported Vehicle Features* Central Lock Control Window closure Turn lights control Trunk release Door status Lock status Handbrake status Lights status Vehicle range Vehicle driven distance Total fuel consumption Fuel level (dashboard) Engine speed (RPM) Vehicle speed For electric cars: Battery level Charging status Charging cable status Vehicle range on battery DTC reading** Engine block*** *Data and control functions are available depending on vehicle's equipment, model, type, & year of production. **Feature is available with special order code	Operating Temperature Range	-40°C to +85°C
Unifow closure Turn lights control Trunk release Door status Lock status Handbrake status Lights status Vehicle range Vehicle driven distance Total fuel consumption Fuel level (dashboard) Engine speed (RPM) Vehicle speed For electric cars: Battery level Charging status Charging status Vehicle range on battery DTC reading** Engine block** *Data and control functions are available depending on vehicle's equipment, model, type, & year of production. **Feature is available with special order code imensions 51 x 36 x 16 mm (2 x 1.4 x 0.6")	Operating Humidity	Max 85% non-condensing
Window closure Turn lights control Trunk release Door status Lock status Handbrake status Lights status Vehicle range Vehicle driven distance Total fuel consumption Fuel level (dashboard) Engine speed (RPM) Vehicle speed For electric cars: Battery level Charging status Charging status Charging cable status Vehicle range on battery DTC reading** Engine block** *Data and control functions are available depending on vehicle's equipment, model, type, & year of production. **Feature is available with special order code	LED Indication	1 status LED
	Supported Vehicle Features*	Window closure Turn lights control Trunk release Door status Lock status Handbrake status Lights status Vehicle range Vehicle driven distance Total fuel consumption Fuel level (dashboard) Engine speed (RPM) Vehicle speed For electric cars: Battery level Charging status Charging cable status Vehicle range on battery DTC reading** Engine block** *Data and control functions are available depending on vehicle's equipment, model, type, & year of production.
Veight 55 g (1.9 oz)	Dimensions	51 x 36 x 16 mm (2 x 1.4 x 0.6")
	Weight	55 g (1.9 oz)