

Provide automotive CAN connectivity.

Need to connect a device to a CAN (Controller Area Network) for communication within an automobile and with other CAN devices? The Arduino MKR CAN shield will provide automotive CAN connectivity.

[STORE.ARDUINO.CC/ARDUINO-MKR-CAN-SHIELD](https://store.arduino.cc/arduino-mkr-can-shield)



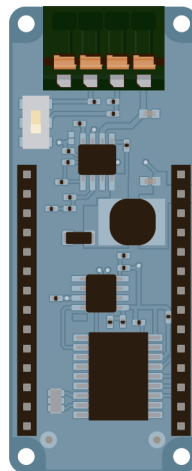


MKR CAN SHIELD

With this shield you can easily connect to a CAN (Controller Area Network) Bus. Discover new possibilities of interaction between your Arduino MKR Board and the CAN ecosystem. The MKR CAN shield can simplify the connection of the MKR boards with industrial systems and especially with automotive applications. This shield opens a new set of possible applications like smart vehicles, autonomous cars and drones. A CAN connection also provides the possibility to connect a MKR board directly with several types of industrial grade sensors, motors and displays.

GENERAL

Input Voltage	7V-16 V
Controller	MCP2515
Transceiver	TJA1049T/3
Interface	SPI
Power Consumption	11 mA
Weight	12 g
Product Code	ASX00005



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Arduino:](#)

[ASX00005](#)