



ARDUINO MKR CAN SHIELD

SKU 113990595

1

PREORDER

Description

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.

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.

Technical Details

Dimensions 68mm x 25mm x 11mm

Weight G.W 13g

Battery Exclude

Part List

ARDUINO MKR CAN SHIELD1

Connectivity	CAN Bus
Interface	SPI Driven CAN Controller at 5V with 16V Vin Max Buck On-Board Converter
Circuit Operating Voltage	3.3 V
Compatibility	MKR size

ECCN/HTS

ECCN Not Available

Documents

Doc.

Questions and Answers

Have a question about this? Ask people who



ARDUINO MKR CAN SHIELD

SKU 113990595 [f](#) [t](#) [g+](#) [p](#) [s](#)

Pre-Order

19 Available

Ships on November-14, 2018

[ADD TO CART](#)

[Description](#)

[Technical Details](#)

[Questions and Answers](#)

×

Notify me when it's back in stock

Please enter a valid email

SUBMIT

^

Company[About Seeed](#)
[Distributors](#)
[Careers](#)
[Contacts](#)**Help Center**[How to Get Help](#)
[FAQ](#)
[Technical Support](#)
[Shipping & Order](#)
[Warranty & Returns](#)
[Payment Information](#)**Community**[Project Hub](#)
[Forum](#)
[Blog](#)
[Wiki](#)**Stay Tuned**

Subscribe to our newsletter.

 >© 2008-2018 Seeed Technology Co.,Ltd. All rights reserved. [Site Map](#)[Privacy Policy](#)

Select Language

Contact Support