

MKR 485 SHIELD

Add industrial  
connectivity to your  
device

Want to add serial communications to  
your device using the RS-485 protocol?  
The Arduino MKR 485 shield will provide  
the industrial connectivity you need.

[STORE.ARDUINO.CC/ARDUINO-MKR-485-SHIELD](https://store.arduino.cc/arduino-mkr-485-shield)

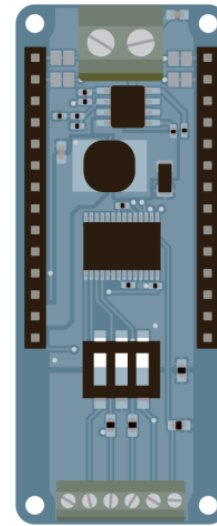


MKR 485 SHIELD

Thanks to this shield, you can now connect your MKR board to any of the industrial systems that use the RS 485 protocol. The MKR 485 shield is the ultimate expansion that allows MKR boards to connect to almost any legacy industrial system, such as industrial PLCs, controllers, drives and HMIs. Old industrial systems (e.g., machinery, heating systems, and conveyors) can be turned into IoT devices through a serial connection using the MKR 485.

#### GENERAL

<b>Input Voltage</b>	<b>7V-16 V</b>
<b>Transceiver</b>	<b>TJA1049T/3</b>
<b>Interface</b>	<b>UART</b>
<b>Power Consumption</b>	<b>40 mA</b>
<b>Weight</b>	<b>12 g</b>
<b>Product Code</b>	<b>ASX00004</b>



# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for Interface Development Tools category:***

***Click to view products by Arduino manufacturer:***

Other Similar products are found below :

[DP130SSEVM](#) [ISO3086TEVM-436](#) [ADP5585CP-EVALZ](#) [CHA2066-99F](#) [AS8650-DB](#) [MLX80104 TESTINTERFACE](#) [I2C-CPEV/NOPB](#)  
[ISO35TEVM-434](#) [416100120-3](#) [XR18910ILEVB](#) [XR21B1421IL28-0A-EVB](#) [EVAL-ADM2491EEBZ](#) [MAXREFDES23DB#](#)  
[MAX9286COAXEVKIT#](#) [MAX3100EVKIT](#) [MAX13235EEVKIT](#) [XR21B1424IV64-0A-EVB](#) [CMOD232+](#) [MAX13042EEVKIT+](#)  
[MAX14838EVKIT#](#) [MAXCAM705OV635AAA#](#) [MAX9205EVKIT](#) [DS100BR111AEVK/NOPB](#) [DC241C](#) [MAX9286RCARH3DB#](#)  
[DC1794A](#) [SN65HVS885EVM](#) [EVB81112-A1](#) [DFR0257](#) [XR22404CG28EVB](#) [ZLR964122L](#) [ZLR88822L](#) [EVK-W262U-00](#) [DC196A-B](#)  
[DC196A-A](#) [DC327A](#) [OM13585UL](#) [MAX16972AGEEVKIT#](#) [MARS1-DEMO3-ADAPTER-GEVB](#) [MAX7315EVKIT+](#) [PIM511](#) [PIM536](#)  
[PIM517](#) [DEV-17512](#) [STR-FUSB3307MPX-PPS-GEVK](#) [MAXREFDES177#](#) [EVAL-ADM2567EEBZ](#) [EVAL-ADN4654EBZ](#)  
[MAX2202XEVKIT#](#) [MAX13171EEVKIT+](#)