USB to Serial Converter PL2303 Chipset



Description

The USB to Serial Converter Cable is ideal for connecting RS232 devices to any of the PhidgetSBC's USB ports.

The SBC will automatically recognize the Converter when it is plugged in and will create a serial port for it.

Be aware that the SBC4205 and any serial devices connected to it are not "Phidgets devices" and therefore cannot be accessed or controlled by the Phidgets' APIs. Using this product requires a working knowledge of Linux

Product Specifications Physical Properties

Connector A USB Type-A (Male)
Connector B RS-232 DB-9 (Male)

Cable Length 960 mm

Converter

I/O Communication Protocol USB 1.1 and USB CDC 1.1

Data Rate Max 1 Mbit/s Buffer Size 96 B

Electrical Properties

Current Consumption Max 32 mA

Customs Information

Canadian HS Export Code 8473.30.00

American HTS Import Code 8473.30.51.00

Country of Origin TW (Taiwan)

Connector A USB Type-A (Male)
Connector B RS-232 DB-9 (Male)

Cable Length 960 mm

Converter

I/O Communication Protocol USB 1.1 and USB CDC 1.1

Data Rate Max 1 Mbit/s

Buffer Size 96 B

Electrical Properties

Current Consumption Max 32 mA

Customs Information

Canadian HS Export Code 8473.30.00

American HTS Import Code 8473.30.51.00

Country of Origin TW (Taiwan