



PL2303 USB to Serial (TTL) Module&Adapter

SKU 317990027 [Read all reviews](#)

[ADD TO CART](#)

Description

It's a small USB to TTL serial tool, using the PL2303 chip. You can use it to connect some serial device to your PC via USB port.

Features:

Compatible with 32-bit & 64-bit Windows, Mac OS 8 to OS X, Linux and Android!
To test the unit use the shunt to connect TX and RX (loopback test)
3.3V and 5.0V outputs are available to power your project directly from the adapter.

Part List:

1 x USB to TTL module

Technical Details

Dimensions 0mm x 0mm x 0mm
Weight G.W 6g
Battery Exclude

ECCN/HTS

ECCN ERA99
HSCODE 8517709000

Reviews

Good, but needs drivers I didn't know about it, I thought this would work as the FTDI or other Serial adapters on my MAC that just work. This needs an extra driver. Other than that, it works good.

January 11, 2017 by dankomiocevic

Was this review helpful?
0



Seed Customer Service:

This product is made by the third company, so we can not solve the driver issues. Still, glad that it works for you.

May 28, 2018 by Anonymous User

Was this review helpful?
0

November 23, 2017 by Anonymous User

Was this review helpful?
0

Questions and Answers

Have a question about this? Ask people who

- What version chip is this, PL2303X, PL2303HX, PL2303HXD, PL2303TA?
peterp on Jul 12, 2018 [Reply](#) [upvote \(1\)](#)
Hi, there—PL2303HX, thanks!
Seeed Techsupport Team on Jul 13, 2018 09:33 AM [Reply](#) [upvote \(1\)](#)
@Seeed Techsupport Team Thanks
peterp on Jul 13, 2018 10:15 AM [Reply](#) [upvote \(0\)](#)

PL2303 USB to Serial (TTL) Module&Adapter

SKU 317990027

Read all 3 reviews

IN STOCK

7 Available

ADD TO CART

Description

Technical Details

Reviews

Questions and Answers

<>
✖

✖
Notify me when it's back in stock

Please enter a valid email

SUBMIT

^

POPULAR SEARCHES

- PCB Manufacturing
- PCB Assembly
- PCB Layout
- 3D Printing
- PCB Stencil
- Lora
- ReSpeaker
- Grove
- Lidar
- GPS
- Can-Bus
- Arduino
- Arduino Shield
- Beaglebone
- Raspberry Pi
- FPGA
- LinkIt ONE
- Crazyflie 2.0
- Raspberry Pi 3 Model B
- RF Explorer
- DSO Nano v3
- HiKey
- rplidar
- raspberry pi relay
- RPLIDAR A2

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.





Select Language



Select Language



Contact Support