# FT232 USB UART Board (mini)



USB TO UART solution with USB mini connector

#### **Features**

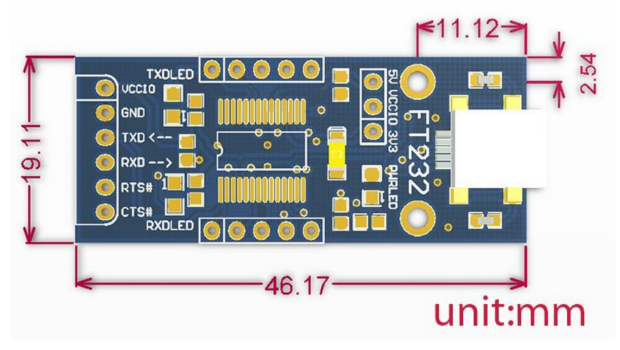
- Original FT232RL onboard
- Supports Mac, Linux, Android, WinCE, Windows 7/8/8.1/10...
- 3 power mode : 5V output, 3.3V output, or powered by target board (3.3V-5V)
- 3 LEDs: TXD LED, RXD LED, POWER LED
- Functional Pins
  - TXD, RXD, RTS#, CTS# : connected to the onboard soldered pinheaders
  - The other Pins : accessable on the drill holes (separate pinheaders are also provided for easily connecting to user system, the pitch is compatible with bread boards)

#### How to Use

In the case of working with a MCU:

- VCCIO ↔ 3.3V or 5V output (the module is powered from USB, onboard jumper should be shorted to 3.3V or 5V)
- $GND \leftrightarrow GND$
- TXD ↔ MCU.RX (signal direction: MCU.RX << FT232 << PC.TX)
- RXD ↔ MCU.TX (signal direction: MCU.TX >> FT232 >> PC.RX)
- RTS ↔ MCU.CTS (signal direction: MCU.CTS << FT232 << PC.RTS)
- CTS ↔ MCU.RTS (signal direction: MCU.RTS >> FT232 >> PC.CTS)

## Dimension



### **Development Resources**

Wiki : <u>www.waveshare.com/wiki/FT232\_USB\_UART\_Board\_(mini)</u>