

Cliquer ici pour la version française

# USB TLL 5V



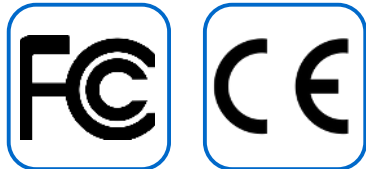
FTDICHIP's FT232RL component allows a USB connection to a very fast TTL 5V link

A virtual serial link or a programming using the DDL library allows the interfacing under Windows, Mac or Linux

Max Power Output +5V / 75mA (other on request)



Signals	Colors
GND	Black ●
VCC	Red ●
TXD	White (Orange) ○
RXD	Yellow ●
CTS	Blue (Brown) ●
RTS	Green ●



## For more possibilities

Do you have a special request? Drivers and custom requests on : [info.ebconnections.com](http://info.ebconnections.com)

Or contact us :  
Phone : 03.86.32.59.50  
Email : [eric.belouet@ebconnections.com](mailto:eric.belouet@ebconnections.com)

## Informations

- Data rates : 3MBaud
- USB 2.0 speed : 12Mbps
- USB managed by the cable electronics
- USB connector : Type A
- Max length connection : 1.8m (6.5ft)
- Operating temperature : -40°C à +85°C
- Interface : UART
- EEPROM configurable

Référence	Caractéristiques
USBTLL5V-F1.8M	Wire ended - length 1.8m (6.5ft) (Standard)
USBTLL5V-C1.8M	Connector (6 pins or other on request) - length 1.8m (6.5ft)

## Request a customization or see the drivers on [info.ebconnections.com](http://info.ebconnections.com)

