OKY3410-1

Product Name: Mini 3.3/5V USB to TTL FT232RL FTDI Serial Adapter Converter Module

for Arduino

Product Module: OKY3410-1

Product Description:

The FT232R is a USB to serial UART interface

A low-cost way to add USB capability to other microcontrollers or for Arduino. Use this to give your own breadboard For downloading sketches or USB capability for bootloading for Arduino.

RXD/TXD transceiver communication indicator

Includes over-current protection, using a 500ma self-restoring fuse

This board includes a DTR pin needed to auto-reset For Arduino when downloading to your device.

Products Features:

100% Brand new and high quality.

Material: PCB + Electronic Component

Support 3.3V, 5V Main Color: Red Chipset: FT232RL

USB power has over current protection, using 500MA self-restore fuse

RXD/TXD transceiver communication indicator Pin definition: DTR,RXD,TX,VCC,CTS,GND

Pitch:2.54mm

Module Size: About 36mm(length)*17.5mm(width)

Package Included

1×PCS FT232RL 3.3V 5.5V FTDI USB to TTL Serial Adapter Module

