

OKY3410

Product Name: 3.3v - 5V FTDI Basic Breakout Program Download FT232RL Chip USB To TTL USB to TTL Program Download

Product Module: OKY3410

Product Description:

Using FTDI's FT232RL chip;

All leads FT232RL chip signal port, TTL / CMOS level;

RXD / TXD transceiver communication indicator;

USB powered, optional 5V or 3.3V Interface level (if other levels, target voltage can be provided directly on the VCC and GND pins).

Software

FT232R the windows driver;

Serial debugging software.

Products Features:

Uses a FTDI FT232RL chip;

Standard interface, compatible with a variety of official Arduino controller

RXD/TXD transceiver communication indicator;

With power, sending, receiving indicator, working status

Do ordinary USB to serial TTL module, download STC SCM

The switch will allow you to set 3.3V or 5V for TTL level (Not for using as a power source)

Small size, easy to use

Provide Arduino FIO download interface

Have 3.3V and 5V power supply selection jumper

Package Included

1PCS X FTDI Basic Program Downloader

