

USB to ESP8266 Wifi Development Module Mobile Computer Wireless Communication Microcontroller

Features

This module is only USB-to-serial module is only responsible for converting the USB interface to fit ESP8266 module serial. Knowledge of all aspects of WiFi module relevant information please consult ESP8266 use! ! use: The main purpose is to facilitate this transition board ESP8266 connected PC via the serial port. Material characteristics: 1. Using CH340 serial chip, stable performance, good compatibility, Windows system substantially all of the support. 2. The adapter plate integrated 1000uF solid capacitors to ensure the current supply, the power supply will not be a problem to make WIFI module crashes unresponsive. 3. Using 3225 SMD crystal, to enhance the stability of serial work, and the tall and beautiful.



USB to ESP8266 Wifi Development Module Mobile Computer Wireless
Communication Microcontroller

This module is only USB Turn serial module, is responsible only for the USB Interface to convert ESP8266 Module serial. All WiFi Knowledge of the query ESP8266 Module information!!

Main use:

The interposer board is mainly ESP8266 Through the serial port connection PC.

Material characteristics:

1. Using CH340 Turn serial port chip, stable performance, compatibility, and Windows Basic all support.

2. The interposer board is integrated 1000uF Solid state capacitors, guaranteed power supply, not because of power supply problems WiFi Modules crashes did not respond.

3. Using 3225 SMD crystal oscillator, improve stability of serial work, on a beautiful and tall.

The interposer board is specifically designed for ESP8266 The USB Turn serial port, you can ESP8266 Direct intimate connection.

Provide the upgrade interface GPIO0, Short circuit the upgrade switch pictured two solder can be upgraded manually.

USB to ESP8266 Wifi Development Module Mobile Computer Wireless Communication Microcontrolle