Product Name: NodeMCU V3 Lua WIFI Module ESP8266+32M Extra Memory Flash USB-Serial CH340G

Quick Details:

Product Description:

The NodeMcu is an open-source development kit based on the popular chip ESP8266 (ESP-12E), using the Lua programming language, a development environment for applications that provide fast Wi-Fi connectivity.

The ESP8266 is a highly integrated chip designed for the needs of a new networked world. Look forward to a complete and autonomous solution for wireless networks, allowing you to host the application or serve as a bridge between the Internet and a microcontroller.

The ESP8266 has powerful onboard storage and processing capabilities that allow you to integrate with sensors and devices specific application through sound processing with minimum development and minimum load during runtime.

Its high degree of integration in the chip allows for minimal external wiring, and all the solution, including the module, is designed to occupy the minimum area on a circuit board.

This version of NodeMCU contains the chip CH340 for the conversion USB - serial.

Package Included

1PCS X NodeMCU V3 Lua WIFI Module ESP8266+32M Extra Memory Flash USB-Serial CH340G

