# ESP8266MOD



**Produktkode:** 1022 **Tilgjengelighet:** 2

**Custom Field 5 (Location):** L 11

Pris: kr. 45,00

#### **Short Description**

Enhanced ESP-12S ESP12S ESP8266MOD WiFi Transceiver Serial Port Wireless Module

#### **Beskrivelse**

**Manual Dokumentasjon** 

Enhanced ESP-12S ESP12S ESP8266MOD WiFi Transceiver Serial Port Wireless Module

### Description:

ESP8266 is a highly integrated chip designed for the needs of a new connected world. It offers a complete and self-contained Wi-Fi networking solution, allowing it to either host the application or to offload all Wi-Fi networking functions from another application processor.

ESP8266 has powerful on-board processing and storage capabilities that allow it to be integrated with the sensors and other application specific devices through its GPIOs with minimal development up-front and minimal loading during runtime. Its high degree of onchip integration allows for minimal external circuitry, and the entire solution, including front-end module, is designed to occupy minimal PCB area.

~	• ••	. •
\nac	1 † 1 へつ	t10n·
Speci	mca	uon.

Model:ESP8266-12S

ISM 2.4GHz

PA + 25dBm

802.11b/g/n

Voltage: 3.0-3.6V

Current: 80mA

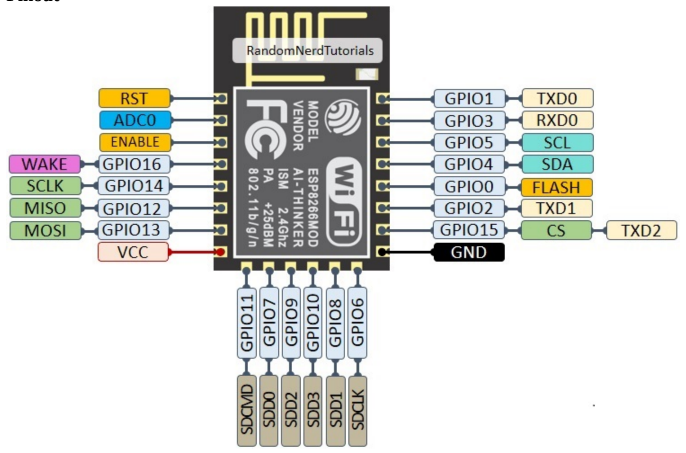
External SPI Flash capacity: 4MB

## Warnings:

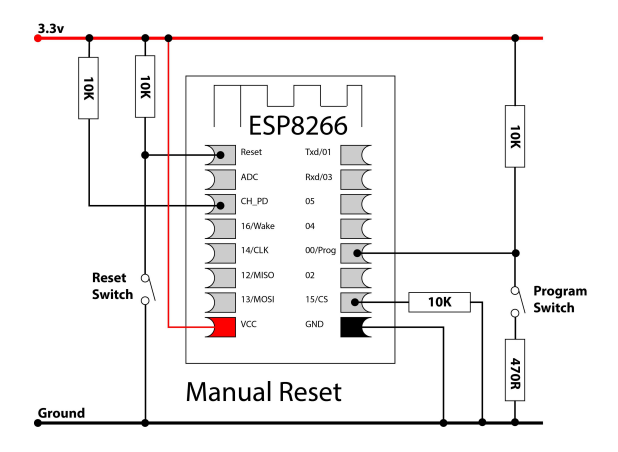
- 1. This module requires a 3.3 volt supply for VCC, and 3.3V logic.
- 2. It is not 5V tolant, Connect RX or TX on 5V Arduino will destroy this module.
- 3. You must use a logic level converter, or a 3.3V Arduino
- 4. The 3.3V supply on the Arduino Uno has inadequate current capabilit to power this module.
- 5. You must provide a separate, higher 3.3V supply(about 300mA or better)

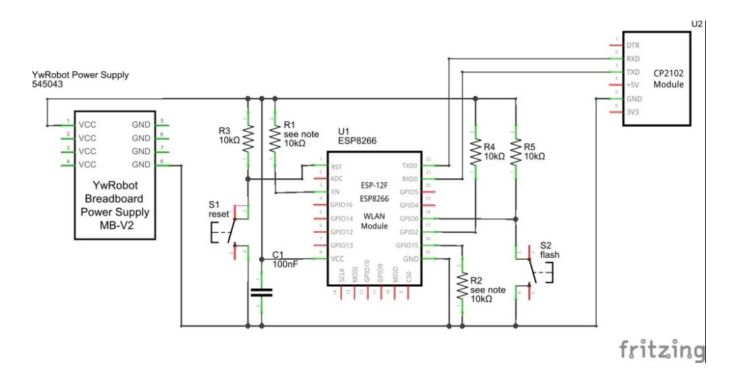
#### Package Included:

# **Pinout**



## **Programmering**





## **Product Gallery**











