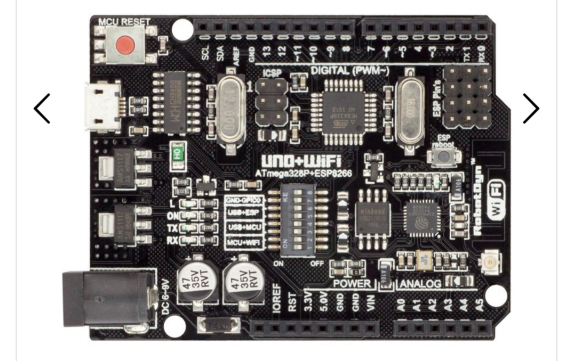
## <u>Home</u> →

UNO+WiFi R3 ATmega328P+ESP8266, 32Mb flash, USB-TTL CH340G, Micro-USB



### Q

# RobotDyn



# **UNO+WiFi R3** ATmega328P+ESP8266, 32Mb flash, USB-TTL CH340G, Micro-USB

\*\*\*\*

9 Reviews Add Your Review

UNO WiFi R3 ATmega328P ESP8266, 32Mb flash, USB-TTL CH340G, Micro-USB



\$11.99

Availability: In stock SKU#: 6970622932499

**<** >

Buy 5 for \$11.89 each and save 1%

Buy 15 for \$11.82 each and save 1%

Notify me when the price drops



## **Details**

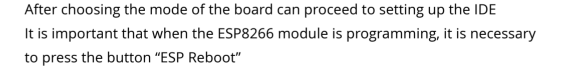
It is a customized version of the classic ARDUINO UNO R3 board. Full integration of microcontroller Atmel ATmega328 and IC Wi-Fi ESP8266 with 32 MB flash memory, and USB-TTL converter CH340G on one board. All modules can work together or independently.

On the board where the switch of mode of operation with 8 position

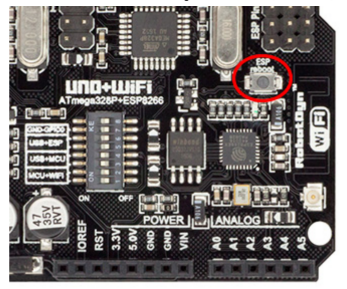


Switch status and mode selection:

	1	2	3	4	5	6	7	8
CH340 connect to ESP8266 (upload sketch)	OFF	OFF	OFF	OFF	ON	ON	ON	NoUSE
CH340 connect to ESP8266 (connect)	OFF	OFF	OFF	OFF	ON	ON	OFF	NoUSE
CH340 connect to ATmega328 (upload sketch)	OFF	OFF	ON	ON	OFF	OFF	OFF	NoUSE
Mega328+ESP8266	ON	ON	OFF	OFF	OFF	OFF	OFF	NoUSE
All modules work independent	OFF	NoUSE						

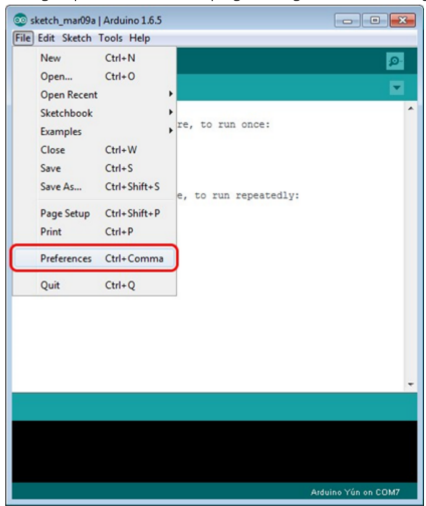








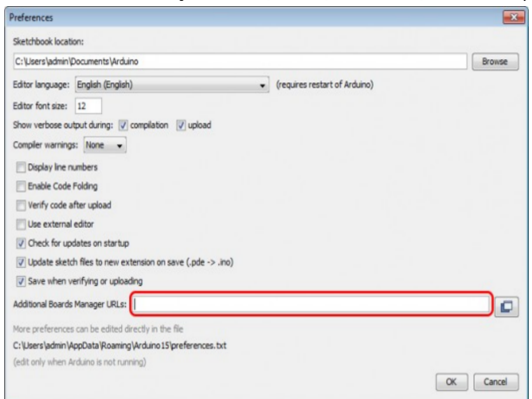
To begin open the Arduino IDE programming environment and go to settings



Then in the window that appears in the row Additional Boards Manager URLs (marked in red) insert

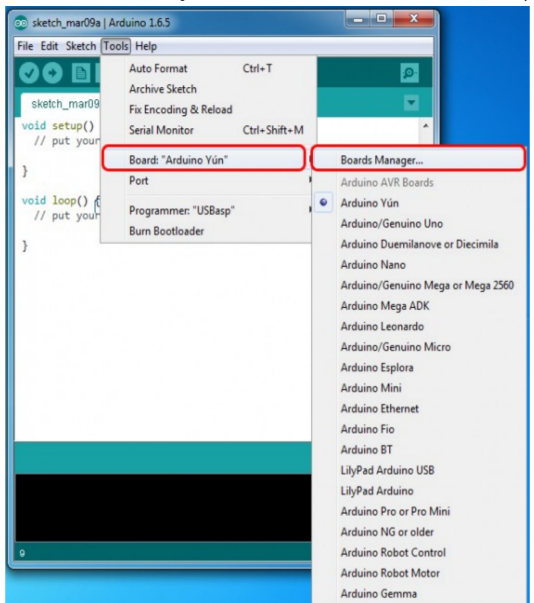
http://arduino.esp8266.com/stable/package\_esp8266com\_index.json link for installation in Arduino IDE additional scripts that would work with the modules ESP8266, and click OK

^





Then go to the Tools> Board> Boards Manager





In the window that appears, scroll through the list down to the script esp8266 by ESP8266 Community and click.

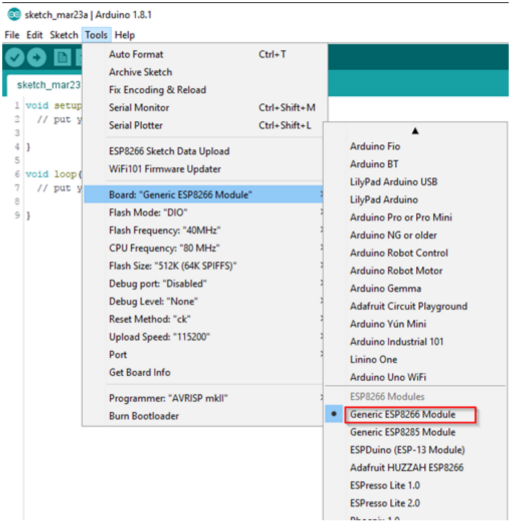




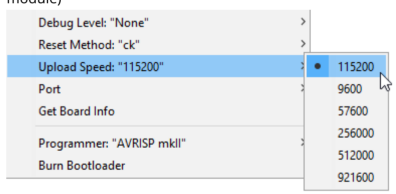
In the lower right corner will be able to select the version of the software, select the version 2.1.0 (the newest) and click the Install button



After installation, close the window and go to Tools> Board and see the list of available devices on the chip programming ESP8266

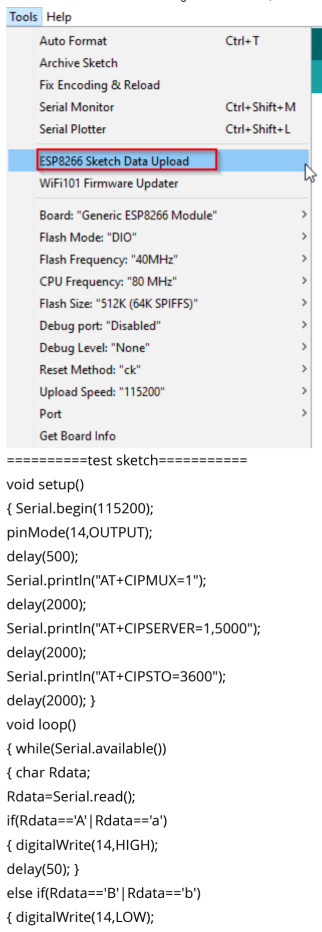


Next, you need to select the card as shown in the picture (Generic ESP8266 module)



Select the upload speed - 115200





delay(10);

digitalWrite(14,HIGH);

**Documents** 

```
delay(10);
digitalWrite(14,LOW); }
else
{ digitalWrite(14,LOW); } }

Reviews (9)

Shipping Calculator

Specifications
```



call us now: E-MAIL ADDRESS: FOLLOW US +86-756-3358590 sales@robotdyn.com f ③

#### SUBSCRIBE TO NEWSLETTER

Get all the latest information on New Products, Sales and Offers. Sign up for newsletter today.

Email Address

Subscribe

MY ACCOUNT

About us

Contact us

**Distributors** 

My Account

Order history

How to Buy

Advanced search

Mata Faak..... D... al..aka













RobotDyn 2021. RobotDyn. Inc, All Rights Reserved

