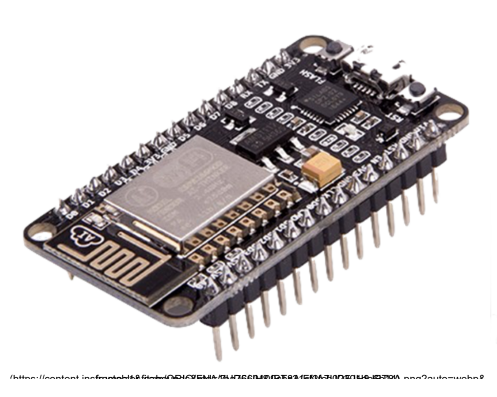
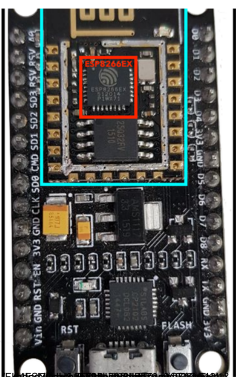
Step 1: NodeMCU Devkit 1.0





The term NodeMCU usually refers to the firmware, while the board is called Devkit.

NodeMCU Devkit 1.0 consists of an ESP-12E on a board, which facilitates its use.

It also has a voltage regulator, a USB interface.

Step 2: ESP-12E

cover.



The ESP-12E is a board created by AI-THINKER, which consists of an ESP8266EX inside the metal

Step 3: ESP8266EX

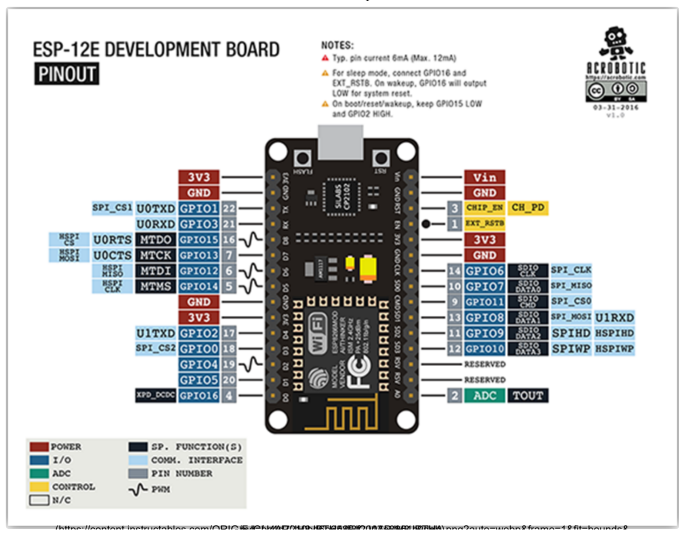


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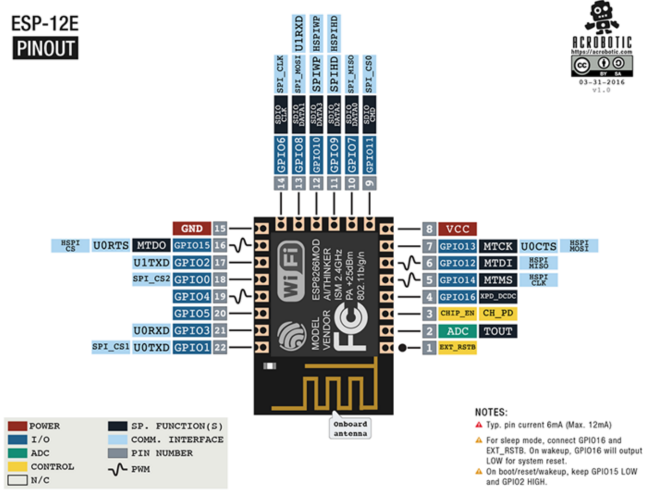
Made by Espressif, this microchip has integrated WiFi and low-power consumption.

Processor RISC Tensilica L 106 32bit with a maximum clock of 160 MHz

Step 4: NodeMCU 1.0 ESP-12E Pinout



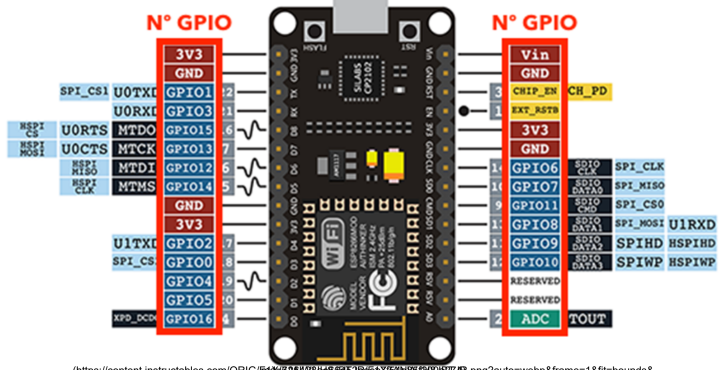
Step 5: ESP-12E Pinout



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I want to emphasize that NodeMCU and ESP-12E are not the same things. In the case of the ESP-12E, the recording uses the serial, the UART. In NodeMCU, this is performed by the USB.

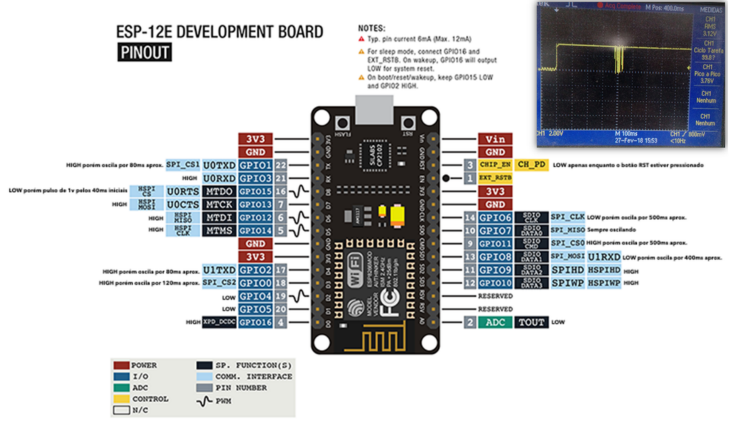
Step 6: And After All This, What's the Number to Put When Programming?



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Use the number that is in front of the GPIO or the constants A0, D0, D1, D2, D3, D4, D5, D6, D7, and D8.

Step 7: Boot



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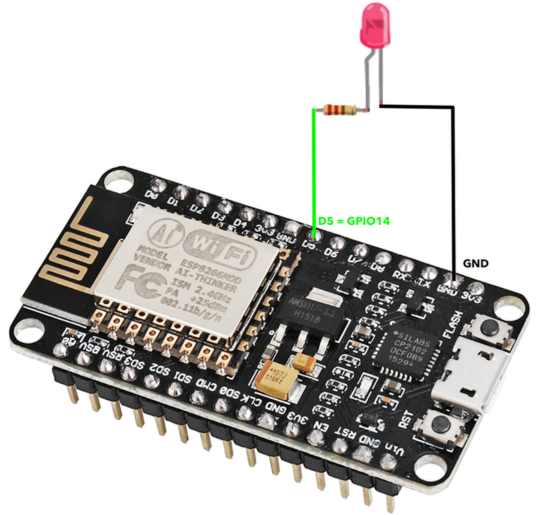
We put the oscilloscope at the tip of each pin. This allows us to find, for example, that when we turn on the NodeMCU, its pins are not all the same. Some are up and others down, by default. See the comments on the behavior of each post after the boot in the image below.

Step 8: Constants That Are Already Predefined

Constante	Valor
D0	16
D1	5
D2	4
D3	0
D4	2
D5	14
D6	12
D7	13
D8	15
A0	17

Step 9: Blink Example

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In this example, we connected an LED on port D5, which is GPIO14. So the options are as follows:

```
//O led está no GPIO14
#define LED 6
//ou usar a constante D5 que já está definida
//#define LED D5

void setup() {
   pinMode(LED, FUNCTION_3);
}

void loop() {
   digitalWrite(LED, HIGH);
   delay(1000);
   digitalWrite(LED, LOW);
   delay(1000);
}
```

Step 10: INPUT / OUTPUT

When performing INPUT and OUTPUT tests on the pins, we obtained the following results:

- digitalWrite did NOT work with GPIOs 6, 7, 8, 11, and ADC (A0)
- digitalRead did NOT work with GPIOs 1, 3, 6, 7, 8, 11, and the ADC (A0)

- analogWrite did NOT work with GPIOs 6, 7, 8, 11, and ADC (A0) (GPIOs 4, 12, 14, 15 have hardware PWM, and the others are by software)
- analogRead worked only with the ADC (A0)
- 6, 7, 8, 11 do NOT work for the above four commands

S...