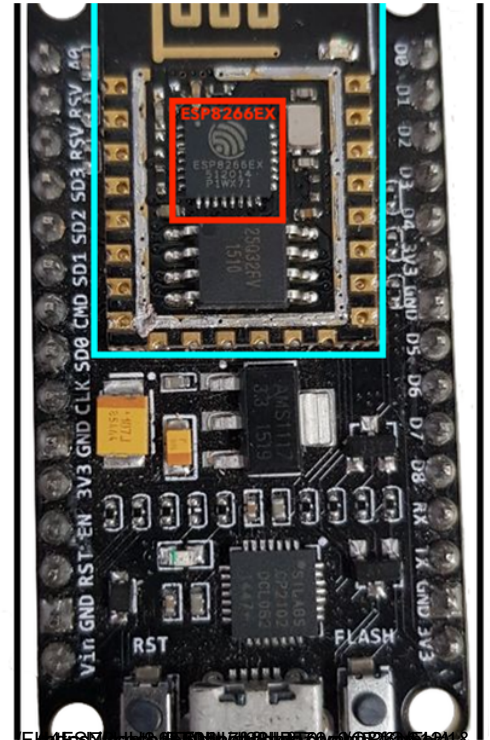
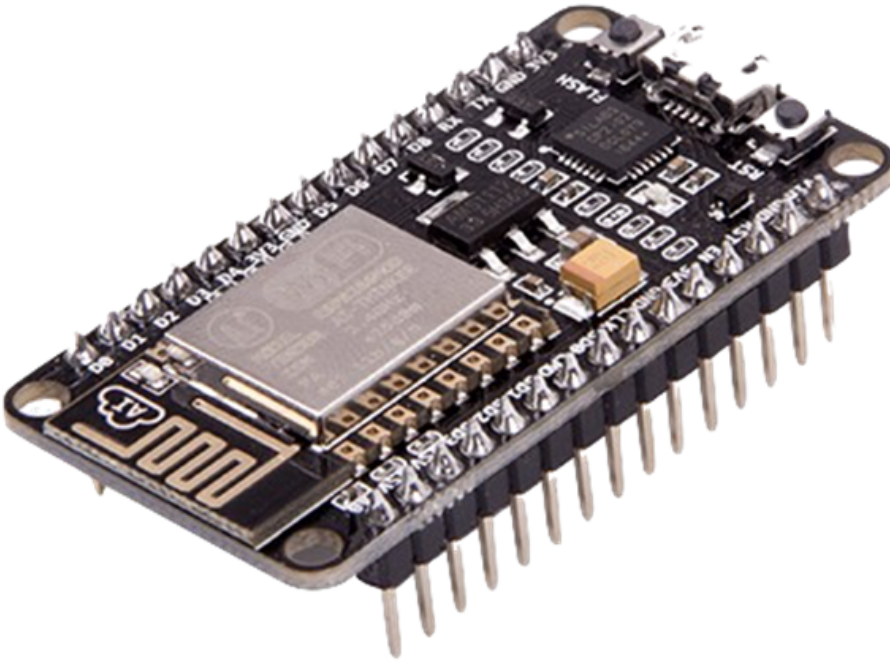


Step 1: NodeMCU Devkit 1.0



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



<https://content.instructables.com/0P1C452A943D1044684B3074E14501049/0491971627.png?auto=webp&frame=1&fit=bound&w=1000&h=1000>

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

Step 3: ESP8266EX



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

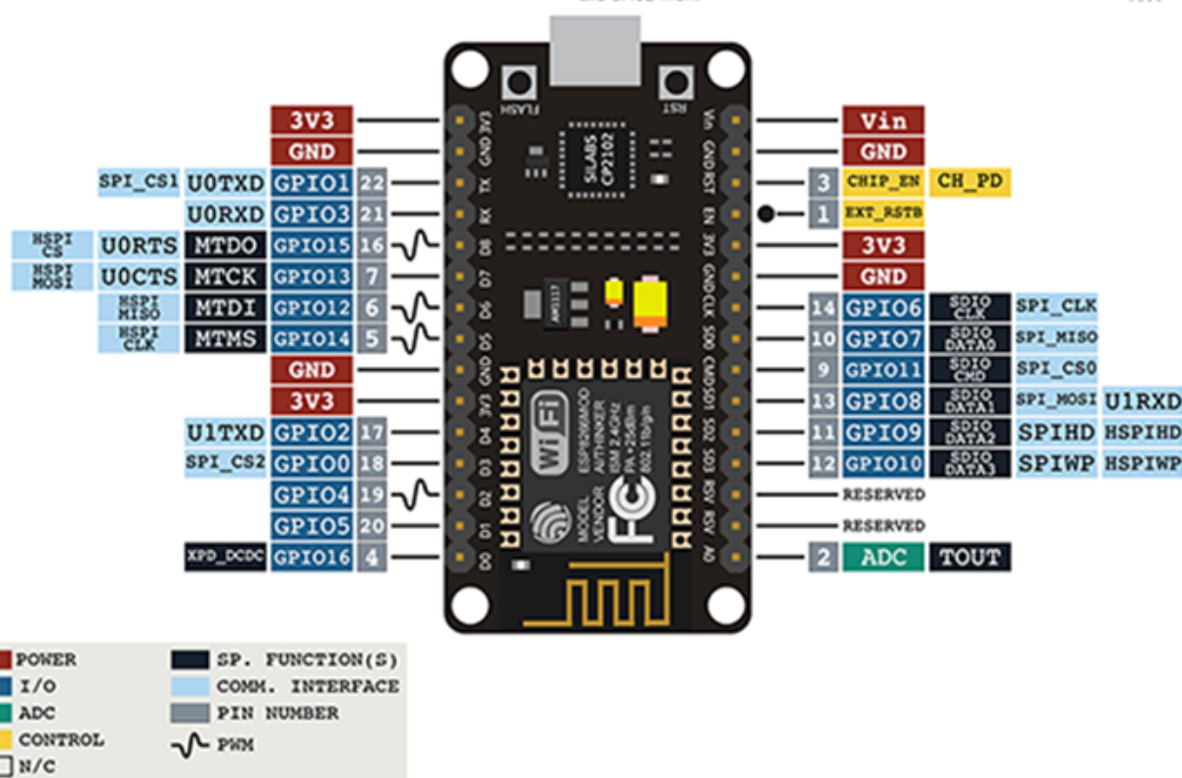
Step 4: NodeMCU 1.0 ESP-12E Pinout

ESP-12E DEVELOPMENT BOARD

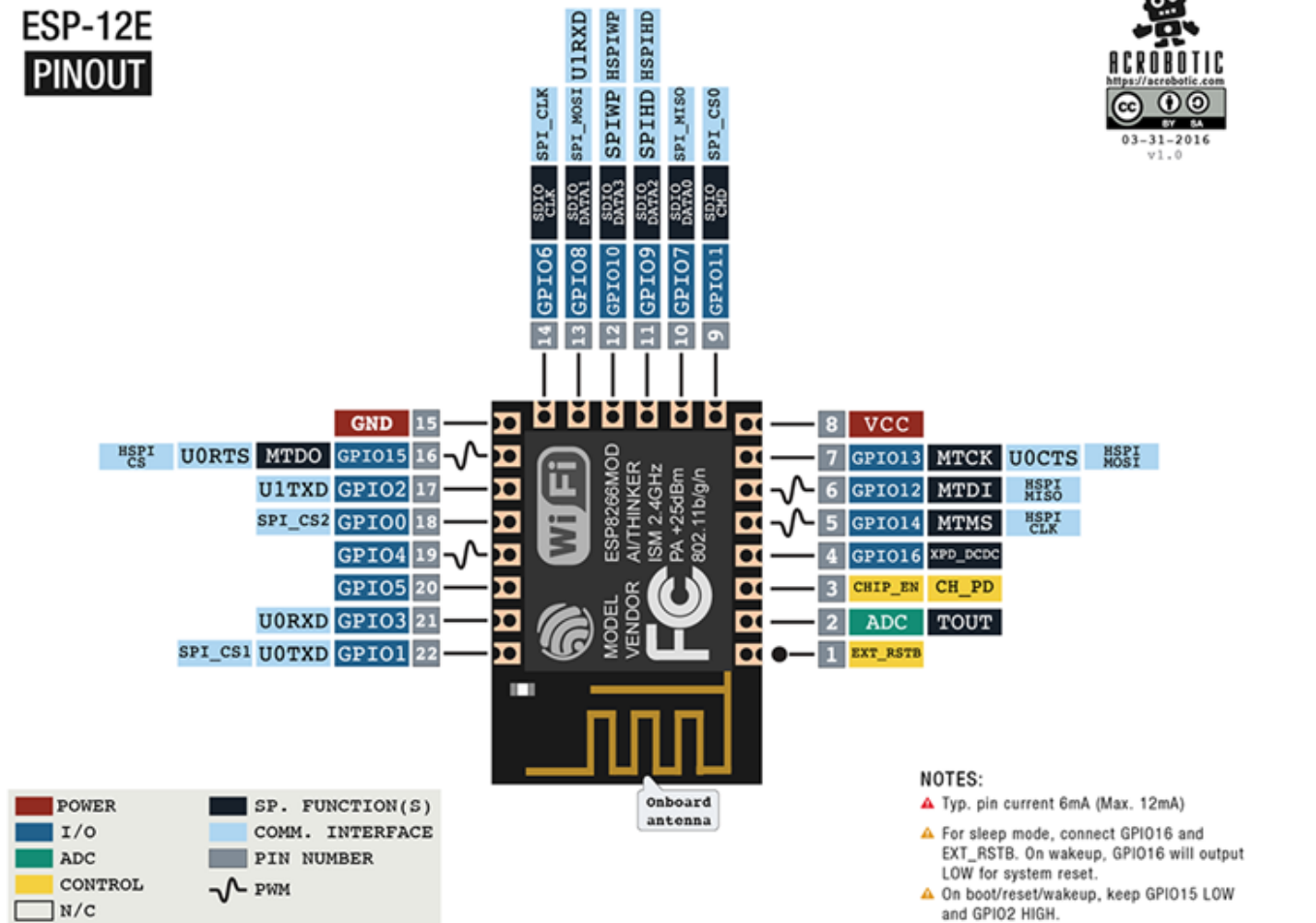
PINOUT

NOTES:

- ▲ Typ. pin current 6mA (Max. 12mA)
- ▲ For sleep mode, connect GPIO16 and EXT_RSTB. On wakeup, GPIO16 will output LOW for system reset.
- ▲ On boot/reset/wakeup, keep GPIO15 LOW and GPIO2 HIGH.



ESP-12E PINOUT



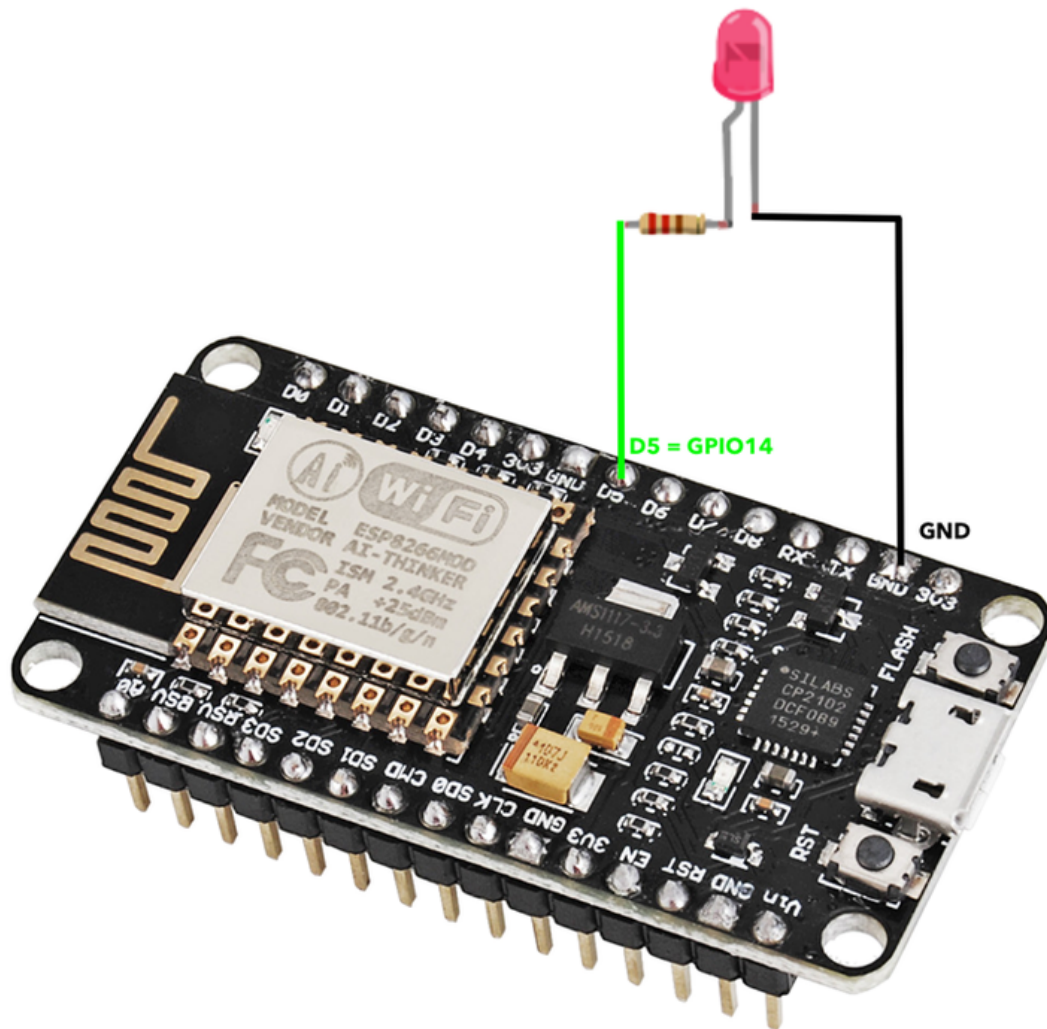
Step 7: Boot



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



(<https://content.instructables.com/D56YEMBYV401H49C2F8/H0K0XV4004H940701.png?auto=compress&frame=18>)

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

```
//0 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...
