### **ESP8266 Peripherals**

The ESP8266 peripherals include:

- 17 GPIO's
- SPI
- I2C (implemented in software)
- I2S interfaces with DMA
- UART
- 10-bit ADC

### **Best Pins to Use - ESP8266**

One important thing to notice about the ESP8266 is that the GPIO number doesn't match the label on the board silkscreen. For example, D0 corresponds to GPIO16 and D1 corresponds to GPIO5. The following table shows the correspondence between the labels on the silkscreen and the GPIO number, as well as what pins are the best to use in your projects, and which ones you need to be cautious.

The pins highlighted in **green** are OK to use. The ones highlighted in **yellow** are OK to use, **but you need to pay attention because they may have unexpected behaviour, mainly at boot**. The pins highlighted in **red** are not recommended to use as inputs or outputs.

Label	GPIO	Input	Output	Notes
D0	GPIO16	no interrupt	no PWM or I2C support	HIGH at boot used to wake up from deep sleep
D1	GPIO5	ОК	ОК	often used as <b>SCL</b> (I2C)
D2	GPIO4	ОК	ОК	often used as <b>SDA</b> (I2C)
D3	GPIO0	pulled up	ОК	connected to FLASH button, boot fails if pulled LOW
D4	GPIO2	pulled up	ОК	HIGH at boot connected to on-board LED, boot fails if pulled LOW
D5	GPIO14	ОК	ОК	SPI (SCLK)
D6	GPIO12	ОК	ОК	SPI (MISO)
D7	GPIO13	ОК	ОК	SPI (MOSI)
D8	GPIO15	pulled to	ОК	SPI (CS) Boot fails if pulled HIGH

		GND		
RX	GPIO3	ОК	RX pin	HIGH at boot
тх	GPIO1	TX pin	ОК	HIGH at boot debug output at boot, boot fails if pulled LOW
Α0	ADC0	Analogue Input	x	

Continue reading for a more detailed and in-depth analysis of the ESP8266 GPIO's and its functions.

## **GPIO's connected to the Flash Chip**

**GPIO6** to **GPIO11** are usually connected to the flash chip in ESP8266 boards. So, **these pins are not recommended to use**.

### Pins used during Boot

The ESP8266 can be prevented from booting if some pins are pulled **LOW or HIGH**. The following list shows the state of the following pins on **BOOT**:

- **GPIO16**: pin is high at BOOT
- **GPIO0**: boot failure if pulled LOW
- **GPIO2**: pin is high on BOOT, boot failure if pulled LOW
- **GPIO15**: boot failure if pulled HIGH
- **GPIO3**: pin is high at BOOT
- **GPIO1**: pin is high at BOOT, boot failure if pulled LOW
- **GPIO10**: pin is high at BOOT
- **GPIO9**: pin is high at BOOT

#### **Pins HIGH at Boot**

There are certain pins that output a **3.3V** signal when the ESP8266 boots. This may be problematic if you have relays or other peripherals connected to those GPIO's. The following GPIO's output a **HIGH** signal on boot:

- GPIO16
- GPIO3
- GPIO1
- GPIO10
- GPIO9

Additionally, the other GPIO's, except **GPIO5** and **GPIO4**, can output a low-voltage signal at boot, which can be problematic if these are connected to **transistors or relays! GPIO4** and **GPIO5** are the safest to use **GPIO**'s if you want to operate relays!

# **Analogue Input**

The ESP8266 only supports analogue reading in one **GPIO**. That GPIO is called **ADCO**, **and** it is typically marked on the silkscreen as **AO**. The maximum input voltage of the **ADCO** pin is **0** to **1V** if you're using

the ESP8266 bare chip. If you're using a development board like the ESP8266 12-E Node MCU kit, the voltage input range is 0 to 3.3V because these boards contain an internal voltage divider.

#### **On-board LED**

Most of the ESP8266 development boards have a built-in LED. This LED is usually connected to **GPIO2**. The LED is connected to a pull-down resistor, so when you send a **HIGH** signal, the LED turns off.

### **RST Pin**

When the **RST** pin is pulled LOW, the ESP8266 resets. This is the same as pressing the on-board **RESET button**.

#### **GPIO0**

When **GPIO0** is pulled LOW, it sets the ESP8266 into bootloader mode. This is the same as pressing the on-board **FLASH/BOOT button**.

#### **GPIO16**

**GPIO16** can be used to wake up the ESP8266 from deep sleep. To wake up the ESP8266 from **deep sleep**, **GPIO16** should be connected to the RST pin.

#### I2C

The ESP8266 doesn't have hardware **I2C pins**, but it can be implemented in software. So you can use any GPIO's as I2C. Usually, the following GPIO's are used as I2C pins:

GPIO5: SCLGPIO4: SDA

### SPI

The pins used as **SPI** in the ESP8266 are:

GPIO12: MISOGPIO13: MOSIGPIO14: SCLKGPIO15: CS

#### **PWM Pins**

ESP8266 allows software **PWM** in all I/O pins: **GPIO0** to **GPIO16**. PWM signals on ESP8266 have **10-bit** resolution.

# **Interrupt Pins**

The ESP8266 supports interrupts in any **GPIO**, except GPIO16.