

# [ESP32] Placa D1 mini ESP32

## Patillaje

-  Manuales

- Patillaje placa D1 mini ESP32

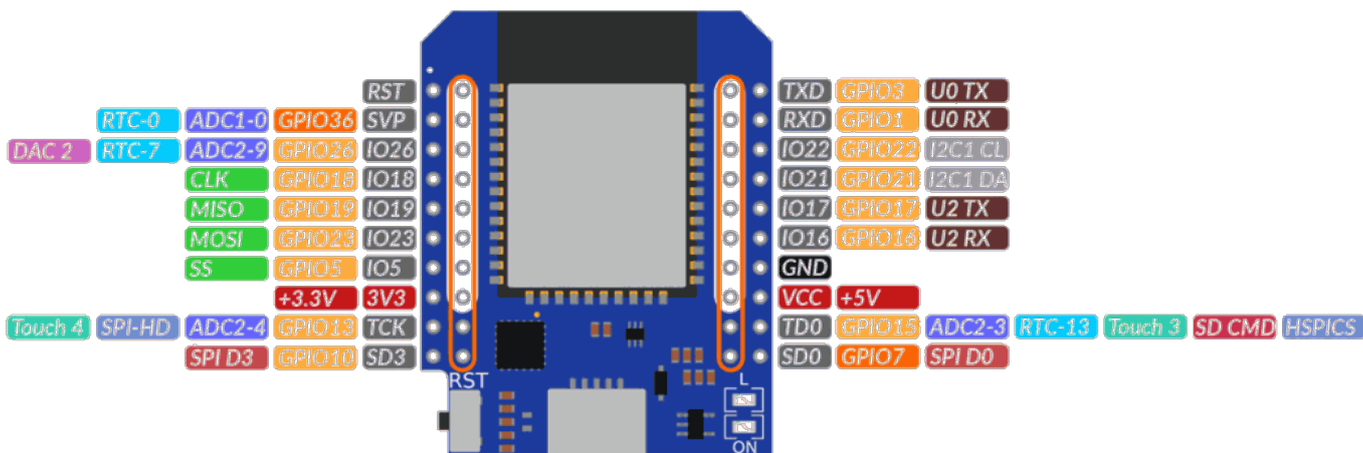
### Legenda de los pines

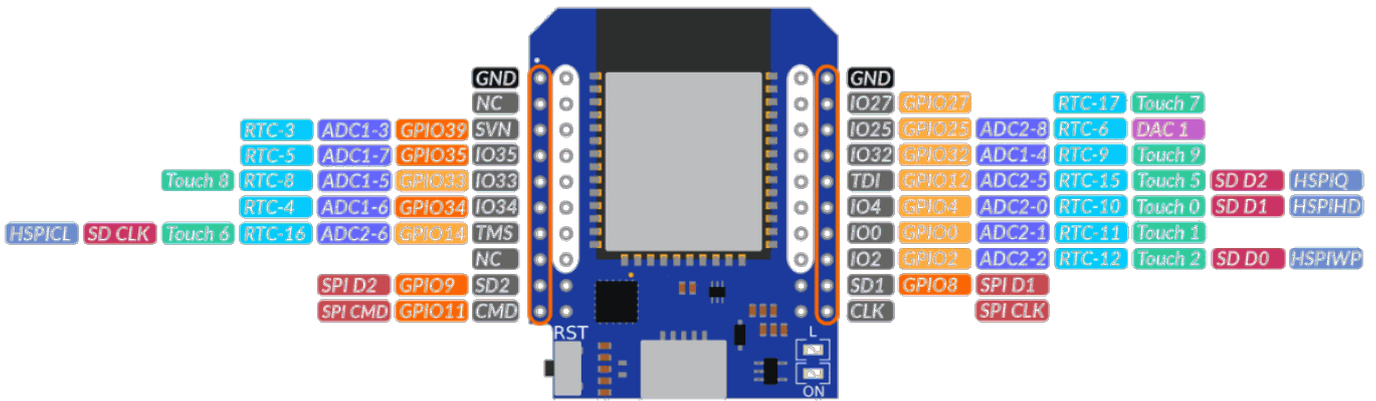
- Digital In/Out ports (all support PWM)
- Digital Input ports
- Analog Input 12 bits, 0 to 3.3V
- Analog Output 8 bits, 0 - 3.3V
- Capacitive Touch Sensor ports
- I/O -pins from RTC ultra low power processor, usable in deep sleep mode
- SD card interface
- SPI bus for Flash-memory, do not use

The following pins show the default assignment. All these signals can be changed to any In/Out port. This applies also to UART0 and UART1, which cannot be accessed in the default assignment.

- I2C bus (Wire)
- VSPI bus
- Serial interfaces
- HSPI bus

### Pines interiores





From: <https://euloxio.myds.me/dokuwiki/> - Euloxio wiki

Permanent link: [https://euloxio.myds.me/dokuwiki/doku.php/doc:tec:prg:uc\\_esp32:d1mini\\_pin](https://euloxio.myds.me/dokuwiki/doku.php/doc:tec:prg:uc_esp32:d1mini_pin)

Last update: 2025/11/04 21:43

