D1 mini [WEMOS Electronics] 09/04/18 15:24

products:d1:

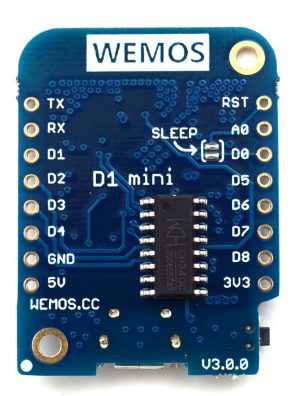
## D1 mini

A mini wifi board with 4MB flash based on ESP-8266EX.

Get started in Arduino

Driver

Buy Now



### **Features**

- 11 digital input/output pins, all pins have interrupt/pwm/l2C/one-wire supported(except D0)
- 1 analog input(3.2V max input)
- a Micro USB connection
- Compatible with Arduino
- Compatible with nodemcu
- Compatible with MicroPython

## **Tutorials**

- · Get started in Arduino
- Get started in NodeMCU
- Revert to the Factory Firmware (AT)

#### **Documentation**

• Schematic V3.0.0

D1 mini [WEMOS Electronics] 09/04/18 15:24

• Driver

# **Technical specs**

Microcontroller	ESP-8266EX
Operating Voltage	3.3V
Digital I/O Pins	11
Analog Input Pins	1(Max input: 3.2V)
Clock Speed	80MHz/160MHz
Flash	4M bytes
Length	34.2mm
Width	25.6mm
Weight	3g

## Pin

Pin	Function	ESP-8266 Pin
TX	TXD	TXD
RX	RXD	RXD
A0	Analog input, max 3.3V input	A0
D0	Ю	GPIO16
D1	IO, SCL	GPIO5
D2	IO, SDA	GPIO4
D3	IO, 10k Pull-up	GPIO0
D4	IO, 10k Pull-up, BUILTIN_LED	GPIO2
D5	IO, SCK	GPIO14
D6	IO, MISO	GPIO12
D7	IO, MOSI	GPIO13
D8	IO, 10k Pull-down, SS	GPIO15
G	Ground	GND
5V	5V	-
3V3	3.3V	3.3V
RST	Reset	RST

All of the IO pins have interrupt/pwm/I2C/one-wire support except D0.

All of the IO pins run at 3.3V.

## Version

- V3.0.0(current)
- V2.3.0
- V2.2.0

 $\begin{tabular}{ll} \hline \end{tabular}$  products/d1/d1\_mini.txt  $\begin{tabular}{ll} \hline \end{tabular}$  Last modified: 2018/01/23 06:09 by  $\end{tabular}$