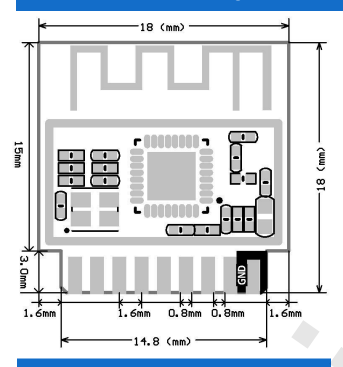


ESP-01M 802.11 b/g/n Wi-Fi Module

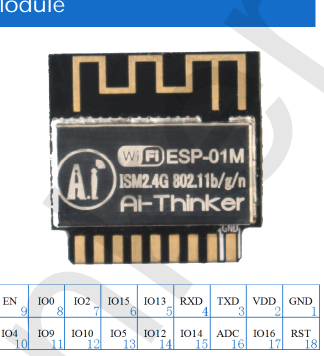


Features

- The smallest 802.11b/g/n Wi-Fi SOC module

- Low power 32-bit CPU, can also serve as the application processor

- Up to 160MHz clock speed
- Built-in 10 bit high precision ADC
- Supports UART/GPIO/PWM/ADC
- Integrated Wi-Fi MAC/BB/RF/PA/LNA
- Deep sleep current as low as 20uA
- Embedded lwIP protocol stack
- Supports STA/AP/STA + AP operation mode
- Support Smart Config/AirKiss technology
- UART baudrate up to 4Mbps
- General AT commands can be used quickly
- Supports remote firmware upgrade (FOTA)



Overview

ESP-01M has a highly competitive package size and ultra-low power technology.

ESP-01M can be widely used in a variety of networking, for home automation, industrial wireless control, baby monitors, wearable electronic products, wireless location sensing devices, wireless positioning system signals and other networking applications.

ESP-01M in DIP package, unique plug-in package design, it can be flexible access to existing products, especially for automation, large-scale, low-cost modern production methods, easy to apply to a variety of things networking hardware terminal occasions.



Product Specifications

Module Model	ESP-01M
Package	DIP-18
Size	18*18*2.8 (±0.2) mm
SPI Flash	Built-in 1MByte
Interface	UART/GPIO/PWM/ADC
IO Port	11
UART Baudrate	Support 300 ~ 4608000 bps , Default 115200 bps
Frequency Range	2412 ~ 2484MHz
Antenna	PCB antenna, 2 dBi
Secondary Development	Support
Transmit Power	802.11b: 16±2 dBm (@11Mbps) 802.11g: 14±2 dBm (@54Mbps) 802.11n: 13±2 dBm (@HT20, MCS7)
Receiving Sensitivity	CCK, 1 Mbps : -90dBm CCK, 11 Mbps: -85dBm 6 Mbps (1/2 BPSK): -88dBm 54 Mbps (3/4 64-QAM): -70dBm HT20, MCS7 (65 Mbps, 72.2 Mbps): -67dBm
Power (Typical Values)	Continuous Transmission => Average: ~ 71mA, Peak: 300mA Modem Sleep: ~20mA Light Sleep: ~2mA Deep Sleep: ~0.02mA
Security	WEP/WPA-PSK/WPA2-PSK
Power Supply	Voltage 3.0V ~ 3.6V, Current >300mA
Operating temperature	-20 °C ~ 85 °C
Storage Environment	-40 °C ~ 90 °C , < 90%RH
weight	0.4g

Contact US

ShenZhen Ai-Thinker Technology Co., Ltd

Address: 6/F, Block C2, Huafeng Industrial Park, Hangcheng Road, Bao'an Road, Bao'an Road, Baoan District, Shenzhen ,ChinaWebsite:www.ai-thinker.comTel: 400-855-5368E-mail: support@aithinker.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for WiFi Modules - 802.11 category:

Click to view products by Ai-Thinker manufacturer:

Other Similar products are found below :

 KBPC10/15/2506WP
 SX-PCEAN2C-SP
 849WM520100E
 7265.NGWG.SW
 HDG204-DN-3
 FXX-3061-MIX
 EMIO-1533-00A2
 PPC-WL

 KIT02-R11
 450-0159R
 AX210.NGWG.NV
 EWM-W190H02E
 WB3S(oeak)
 WB3S(82yd)
 WB3S(0nw9)
 1005869
 1012
 QCA4004X-BL3B

 32-2006-BU
 WLNN-AN-DP551
 WT51822-S4AT
 WT8266-S2
 DWM1000
 RN171XVS-I/RM
 ATWILC1000-MR110PB
 ATWILC1000

 MR110UB
 ATWILC3000-MR110CA
 ATWINC1500-MR210UB
 BP3591
 BP3595
 BP3599
 QCA4002X-AL3B
 QCA4002X-AL3A

 QCA4004X-AL3B
 WT51822-S2
 SD-528
 ENW-49A01C3EF
 LBEE5ZZ1CK-TEMP-DS-SD
 RS9113-NBZ-D5W
 ATWILC1000-MR110PB

 T
 ATWINC1500-MR210PB1954
 SPWF04SC
 SX-SDMAN2-2830S
 ENW-49C01AYKF
 8265.NGWMG

 2702534
 APXN-Q5420
 ESP-WROOM-02D (2MB)
 ESP-WROOM-02D (2MB)
 ESP32-WROOM-32D (4MB)