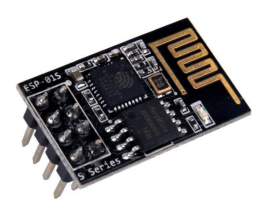
ESP-01s



V1.0 11-1-2018 Num: DM0015CN



Achieve Update

Date	Version	Content
2018-1-10	V1.0	Inition
2018-11-1	V2.0	Revise the Definition of Pins

Index

1. Introduction	3
2. Main Features	3
2.1 Structure	3
2.2 Hardware parameters	4
3 Pins Definition	5
3.1 Interface Definition	5
3.2 Shape and Size	5
4. Function	7
4.1 MCU	7
4.2 Store	7
4.2.1 Built-in SRAM 与 ROM	7
4.2.2 SPI Flash	7
4.3 Interface Definition	7
5. Electrical characteristics	9
5.1 Power Consumption	9
5.2 RF Features	10
5.3 Digital Port Characteristics	11
5.4 Digital Port Characteristics	11
5.5 Ramp Up	11
5. Schematic Diagram	
7. Minimum System	12
8. Peripheral Routing Suggestions	
9. The Recommended Sold Temperature Curve	14
Appendix	15

1. Introduction

ESP-01 WiFi module is a low-power and cost-effective embedded wireless network control module. It can meet the needs of Internet of Things applications such as smart grid, building automation, security, smart home, telemedicine and so on.

The core processor ESP8266 integrates the industry-leading Tensilica L106 ultra-low power 32-bit micro MCU with 16-bit streamlined mode, main frequency of 80 MHz and 160 MHz, supports RTOS, integrates Wi-Fi MAC/BB/RF/PA/LNA, and on-board antenna.

This module supports standard IEEE802.11 b/g/n protocol and complete TCP/IP protocol stack. Users can use this module to add networking functions to existing devices, or to build independent network controllers.

2. Main Features

2.1 Structure

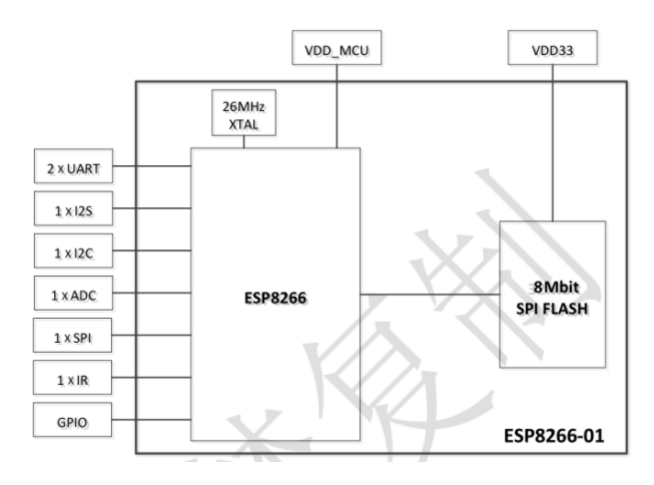


Figure Module Structure

2.2 Hardware parameters

- Operating voltage: 3.3V (3.0-3.6V)
- Work environment temperature: 40 85 degrees C
- CPU Tensilica L106
 - RAM 50KB (available)
 - Flash 32Mbit
- System
 - \blacksquare 802.11 b/g/n
 - Frequency Range 2.4 GHz to 2.5 GHz (2400 MHz to 2483.5 MHz)
 - Built-in Tensilica L106 ultra-low power 32-bit micro MCU with 16-bit streamlined mode, main frequency support 80 MHz and 160 MHz
 - MHz, RTOS support
 - WIFI@2.4 GHz, supporting WPA/WPA2 security mode
 - Support UART, I2C, GPIO, PWM, SDIO, SPI, ADC, PWM, IR
 - Built-in 10 bit high precision ADC
 - Support TCP, UDP, HTTP, FTP
 - Built-in TR switches, balun, LNA, power amplifiers and matching networks
 - Output power of + 20 dBm in 802.11b mode with built-in PLL, regulator and power management module
 - Average working current 80 mA, deep sleep holding current 20 uA, turn-off current less than 5 uA
 - Can be used as application processor SDIO 2.0, SPI, UART
 - Wake up, connect and transfer data packets within o 2ms
 - Standby state power consumption is less than 1.0 mW (DTIM3)
 - Support local serial port burning, cloud upgrade, host download burning
 - Supporting Station/SoftAP/SoftAP+Station Wireless Network Mode

3 Pins Definition

3.1 Interface Definition

Table 2.1 Pins Function

Num	Pin Name	Type	Function Illustration
1	GND	P	GND
2	IO2	I/O	UART1_TXD
3	IO0	I/O	IO0
4	RXD	I/O	UART0_RXD; GPIO3
5	VCC	P	3.3V power (VDD), note, the max external voltage is over 500mA
6	RST	I	Reset
7	CH_PD	I/O	Enable, high level is effective, chip works; low level, chip closes.
8	TXD	I/O	UART0_TXD; GPIO1

3.2 Shape and Size



Fig 3.1 Shape of ESP-01S

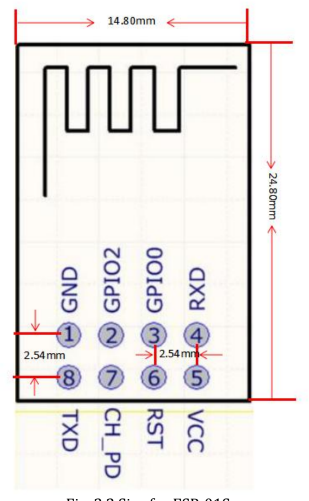


Fig. 3.2 Size for ESP-01S

Table 3.1 Size for ESP-01S

Length	Width	Height	PAD (two sides)	Pins distance
24.8mm	14.8mm	3mm	0.9 mm x 1.7mm	2.54mm

4. Function

4.1 MCU

ESP8266EX built-in Tensilica L106 ultra-low power 32-bit micro MCU, with 16-bit streamlined mode, main frequency support 80MHz and 160MHz, support RTOS. At present, the WiFi protocol stack only uses 20% processing power, the rest can be used for application development. The MCU can work together with other parts of the chip through the following interfaces:

- Connect storage controllers, and can also be used to access the external Flash encoding RAM/ROM interface (iBus);
- •Data RAM interface (dBus) connecting storage controller;
- The AHB interface of the access controller.

4.2 Store

4.2.1 Built-in SRAM 与 ROM

Based on the use of SRAM in Demo SDK, users can use the remaining SRAM space as follows:

- ●RAM < 50 kB (Heap + Data area can be approximately 50 kB after routing in Station mode).
- •At present, there is no programmable ROM on ESP8266EX chip, and user programs are stored in SPI Flash.

4.2.2 SPI Flash

- •ESP8266EX chip supports external FLASH using SPI interface, and theory supports 16MB SPI Flash.
- •ESP-01 module is equipped with 8Mbit SPI Flash, which can meet the needs of general customers.

4.3 Interface Definition

Table Interface definition

Interface	Pin	Illustrations
SPI	IO12(MISO),IO13(MOSI), IO14(CLK),IO15(CS)	It can be used as a host to read and write SPI slave device, or as a slave to communicate with external MCU. In overlap mode, you can share SPI pins with Flash and switch through different CS
PWM	IO12(R),IO15(G),IO13(B)	Official demo provides 4-way PWM (user-expandable 8-way), which can be used to control color lights, buzzers, relays and motors.
IR	IO14(IR_T), IO5(IR_R)	The interface of IR Remote Control is realized by software. The interface uses NEC coding and modem, and uses 38KHz modulated carrier.

ADC	TOUT	It can be used to detect the supply voltage of VDD3P3 (Pin3, Pin4) and the input voltage of TOUT (Pin6) (both can not be used simultaneously). It can be used in sensor and other applications.
I2C	IO14(SCL), IO2(SDA)	External sensors and display screens, etc.
UART	UART0: TXD(U0TXD),RXD(U0RXD) ,IO15(RTS),IO13(CTS)	Device with External UART Interface Download: U0TXD + U0RXD or GPIO2 + U0RXD communication (UART0): U0TXD, U0RXD, MTDO (U0RTS), MTCK (U0CTS) Debug: UART1_TXD (GPIO2) can be used as debug information printing.
	UART1: IO2(TXD)	UARTO will output some printing information by default when it is powered on ESP8266-12S. For this sensitive application, the internal pin switching function of UART can be used to exchange U0TXD and U0RXD with U0RTS and U0CTS respectively during initialization. Hardware Connect MTDOMTCK to Serial Port Import Communication of Corresponding External MCU
	I2S input: IO12 (I2SI_DATA); IO13 (I2SI_BCK); IO14 (I2SI_WS);	
12S	I2S output IO15 (I2SO_BCK); IO3 (I2SO_DATA); IO2 (I2SO_WS);	It is mainly used for audio acquisition, processing and transmission.

ESP-01S

5. Electrical characteristics

5.1 Power Consumption

mode	state	classical
	Modem Sleep	15 mA
standby	Light Sleep	0.9 mA
Deep	Sleep	20uA
C	Off	0.5uA
No	ormally work(average)	80mA
Transmit 801.1	1b , CCK 11Mbps , Pout=+17 dBm	170mA
Transmit 801.1	1g , OFDM 54Mbps , Pout=+15 dBm	140mA
Transmit 801.1	1n , MCS7 , Pout=+13 dBm	120mA
Transmit 801.1	1b , package 1024 byte , -80 dBm	50mA
Transmit 801.11	lg , package 1024 byte , -70 dBm	56mA
Transmit 801.1	1n , package 1024 byte , -65 dBm	56mA

Note

- ①: Modem-Sleep mode can be used for the case that CPU is always working, e.g., PWM or I2S etc. If WiFi is connected and no data is to transmitted, in this case, WiFi modem can be closed to save power energy. For example, if at DTIM3 status, keep asleep at 300ms, Then, the module can wake up to receive the Beacon package within 3ms and the current being 15mA.
- ②: Light-Sleep mode can used for the case that CUP can stop the application temporally, e.g., Wi-Fi Switch. If Wi-Fi is connected and there is no data packet to transmitted, by the 802.11 standard (e.g., U-APSD), module can close Wi-Fi Modem and stop CPU to save power. For example, at DTIM3, keep up sleeping at 300ms, it would receive the Beacon package from AP after each 3ms, then the whole average current is about 0.9mA.

③ Deep-Sleep mode is applied to the case that Wi-Fi is not necessary to connect all the time, just send a data packet after a long time (e.g., transmit one temperate data each 100s) . it just need 0.3s-1s to connect AP after each 300s, and the whole average current is much smaller 1mA.

5.2 RF Features

Table RF parameters

Item	Min	Classical	Max	Unite
Input frequency	2400	/	2483.5	MHz
Input impedance value	/	50	/	ohm
Input reflection value	/	/	-10	dB
PA output power 72.2 Mbps	15.5	16.5	17.5	dBm
11b mode, PA output power	19.5	20.5	21.5	dBm
		Sensitivity		
CCK , 1Mbps	/	-98	/	dBm
CCK , 11Mbps	/	-91	/	dBm
6Mbps (1/2 BPSK)	/	-93	/	dBm
54Mbps (3/4 64-QAM)	/	-75	/	dBm
HT20 , MCS7 (65Mbps , 72.2Mbps)	/	-72	/	dBm
		Lead frequency		
		suppression		
OFDM , 6Mbps	/	37	/	dB
OFDM , 54Mbps	/	21	/	dB
HT20 , MCS0	/	37	/	dB
HT20 , MCS7	/	20	/	dB

5.3 Digital Port Characteristics

Rating value	condition	value	unite
Store temperature	/	-40 to 125	\mathcal{C}
Max sold temperature	/	260	$\mathcal C$
voltage	IPC/JEDEC J-STD-020	+3.0 to +3.6	V

5.4 Digital Port Characteristics

Table Digital Port Characteristics

	Tuble Digital Fort Characteristics			
port	classical	min	max	unite
Low input logic level	VIL	-0.3	0.25 VDD	V
High input logic level	VIH	0.75 VDD	VDD + 0.3	V
Low output logic level	VOL	N	0.1 VDD	V
High output logic level	VOH	0.8 VDD	N	V
power	IPC/JEDEC	C J-STD-020	+3.0 to +3.6	V

5.5 Ramp Up

Table ramp up

Interface	Illustration
Inclined heating rate (Ts Max. to TL)	max 3 ℃/s
Preheat Min temperature (Ts Min.) Classical temperature (Ts Typ.) Max temperature (Ts Max.) Time (Ts)	150 ℃ 175 ℃ 200 ℃ 60 ~ 180 s

Inclined heating rate (TL to Tp)	Max 3 ℃/s
The above duration : temperature (TL) / time (TL)	270 ℃ / 60 ~ 150 s
Temperature peak (Tp)	Maximum temperature 260 $^{\circ}\!$
Target temperature peak (Tp target)	260 ℃ + 0 / -5 ℃
The duration within the duration peak (Tp) 5°C	20 ~ 40 s
Inclined cooling rate (TsMax. To TL)	Max 6℃/s
Time required for peak modulation temperature from 25°C (t)	Max 8 minutes

6. Schematic Diagram

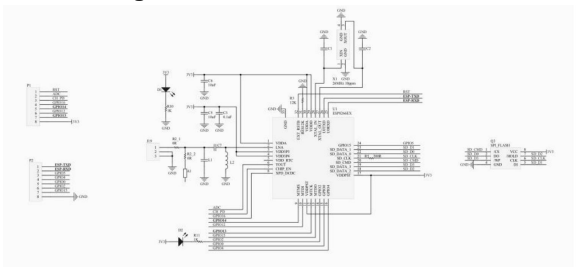


Figure ESP-01 Schematic Diagram

7. Minimum System

DataSheet

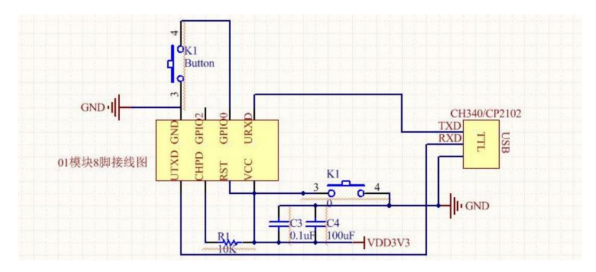


Figure Minimum system

Note

- The maximum output current of module IO is 12 mA.
- The typical value of module power supply is 3.3 V DC.
- Module low level reset is effective;
- Module firmware online upgrade needs to meet 3) conditions, IO0 pull down and reset module; after firmware upgrade is completed, IO0 is released.
- And reset module;
- RXD of module is connected with TXD of MCU, TXD of module is connected with RXD of MCU;

8. Peripheral Routing Suggestions

ESP-01 integrates high-speed GPIO and peripheral interfaces, which may cause serious switching noise. If some applications are for power consumption and EMI features require higher requirements. It is recommended that 10 - 100 ohms of resistance be connected in series on digital I / O lines. This can suppress the overshoot and make the signal smooth when switching on the power supply. Series resistance can also prevent ESD to some extent.

DataSheet

9. The Recommended Sold Temperature Curve

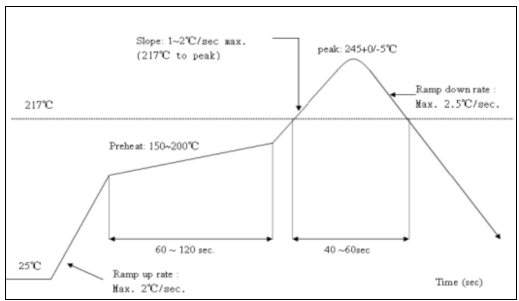


Fig. 7.1 Temperature Curve when Sold

DataSheet

Appendix.

From DOIT		
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