

ESP-M Manual

ESP-M WiFi Module

Ver V1.0

Mar., 21, 2017

Num.: DM0014CN

Features

■ SOC characteristics

- Built-in Tensilica L106 ultra-low power consumption 32-bit cpu, the main frequency can be 80MHz and 160MHz, also support RTOS:
- Built-in TCP/IP protocol stack;
- Built-in 1 channel 10-bit high precision ADC;
- The outside interfaces have HSPI, UART, I2C, I2S, IR Remote Control, PWM, GPIO;
- The deep-sleep current is about 10uA, and the cut-off current is smaller than 5uA;
- Can be wake-up within 2 ms, and connect to transmit data package;
- the consume power is smaller than 1.0mW (DTIM3) when at standby status;
- built-in 1M byte for SPI Flash.

■ Wi-Fi characteristics

- Support 802.11 b/g/n/e/i
- Support three modes: Station, SoftAP, and SoftAP+STA;
- Support Wi-Fi Direct(P2P);
- Support hardware acceleration for CCMP (CBC-MAC, computation mode), TKIP (MIC, RC4), WAPI(SMS4), WEP(RC4), CRC;
- P2P find, P2P GO mode/GC mode and P2P power management;
- WPA/PA2 PSK and WPS;
- Support 802.11 i security: pre-certification and TSN;
- Support 802.11n (2.4 GHz);
- 802.1h/RFC1042 frame encapsulation;
- Support seamless roam;
- Support AT remote updation and cloud OTA updation;
- Support SmartConfig function for Android and iOS device SmartConfig.

Peripheral for Module

- 2*UART;
- 1*En;
- 1*ADC;
- 1*wakeup pin;
- 1*HSPI;
- 1*I2C;
- 1*I2S;
- MAX 10* GPIOs;
- Working temperature: -40°C -125 $^{\circ}\text{C}$
- Module size:

12.3*mm*15mm; (M1 version)

12.3*mm*20mm; (M2 version)

Application

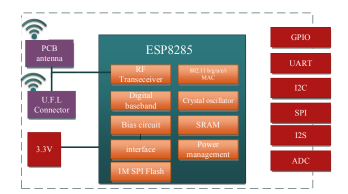
- Serial Transparent transmission;
- WiFi prober;
- Smart power plug/Smart LED light;
- Mesh networks;
- Sensor networks;
- Wearable electronics;
- Securit ID label;
- Wireless location recognition;
- Wireless location system beacon;
- Industrial wireless control.

Module Type

Name	Antenna Type
ESP-M1	IPEX external antenna
ESP-M2	PCB on board antenna

Module Structure





Achieve Update

Achieve Update	Power management AI	
Date	Version	Update
Mar, 14, 2017	V1.0	Initial version
Mar, 18, 2017	V1.1	Supplement the PCB design
Octors	of Intelle	



Context

Figures		. 4
Table		. 4
Table	,O)	. 1
2. Interface Definition		. 3
3. Shape and Size		. 5
4. Electronical Characteristics		. 7
5. Power Consumption		. 7
6. Wi-Fi RF Characteristics		
7. The Recommended Sold Temperature Curve		9
8. Minimum System		
9. The Recommended PCB Design		1
10. Peripheral Line Suggestion		13
Appendix		14
1 1		



Figures

Fig. 2.1 ESP-M1 Definition for Pins	~~OD>
图 2.2 ESP-M2 Definition for Pins	
Fig. 3.1 Shape for ESP-M1	Q4 X
Fig. 3.2 Size for ESP-M1	
Fig. 7.1 Temperature Curve when Sold	
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Fig. 8. 1 Minimum System	
Tig. 6. 1 William System	
CADA TO	
Fig. 9. 1 Connector for the external antenna	4
ble	
Table 1.1 Parameters for ESP-M	
The control of Edition	_////
Toble 2.1 Bin Modes	~ CO>
	a (\
1 ao to 2.2 1 unedon Definition of Widdie 1 ilis	WII AN
T.1.1. 2.1 Ci C ECD M1	
Table 3.1 Size for ESP-M1	
Table 4.1 Electronics	
Table 5.1 Power Consumption	
Table 5.1 Power Consumption	
	The state of the s
	The state of the s
Table 6.1 Wi-Fi RF Characteristics	105)
Table 6.1 Wi-Fi RF Characteristics	
Table 6.1 Wi-Fi RF Characteristics	105)
Table 6.1 Wi-Fi RF Characteristics	105)
Table 6.1 Wi-Fi RF Characteristics	The state of the s



1. Introduction

The WiFi module ESP-M is manufactured by using a high-performance chip ESP8285. This small chip is encapsulated an enhanced Tensilica's L106 diamond series 32-bit kennel CPU with a SRAM. Thus, ESP8285 has the complete function Wi-Fi function; it not only can be applied independently, but can be used as a slaver working with other host CPU. When ESP8285 is applied as a slaver, it can start from the onboard Flash. The built-in high-speed buffer is not only benefit to improve the system performance, but optimize the store system. In addition, ESP8285 can be used as Wi-Fi adapter by SPI/SDIO or I2C/UART interface, when it is applied to other MCU design.

The ESP-M module supports the standard IEEE802.11 b/g/n/e/i protocol and the complete TCP/IP protocol stack. User can use it to add the WiFi function for the installed devices, and also can be viewed as a independent network controller. Anyway, ESP-M module provides many probabilities with the best price.

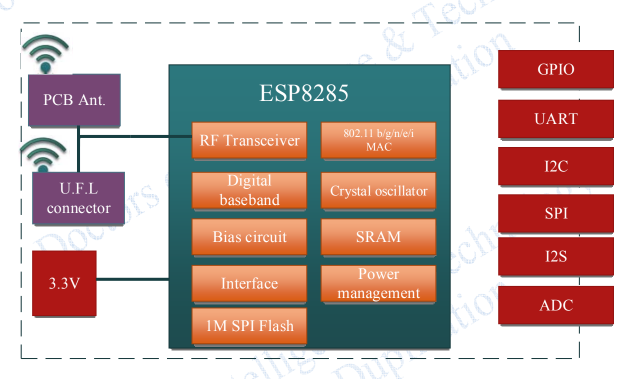


Fig. 1.1 Module Structure



Parameters for ESP-M are listed as follows.

Table 1.1 Parameters for ESP-M

Types	Items	Parameters		
	Frequency scope	2.4G~2.5G(2400M~2483.5M)		
		802.11b: +20 dBm		
	Transmit power	802.11g: +17 dBm		
W. D.		802.11n: +14 dBm		
Wi-Fi	4.00	802.11b: -91 dbm (11Mbps)		
	Receiving sensitivity	802.11g: -75 dbm(54Mbps)		
		802.11n: -72 dbm(MCS7)		
	Antenna	PCB onboard antenna		
	CPU	Tensilica L106 32 bit MCU		
*	D 1 1	UART/SDIO/SPI/I2C/I2S/IR control		
	Perpherl	GPIO/ADC/PWM/SPI/I2C/I2S		
	Working voltage	2.5V ~ 3.6V		
Hardware	Working current	Average current: 80 mA		
	Working temperature	-40°C ~125°C		
	Environment temperature	-40°C ~ 125°C		
	Size	16mm x 24mm x 3mm		
	Wi-Fi mode	Station/SoftAP/SoftAP+Station		
	Security mode	WPA/WPA2		
	Encryption type	WEP/TKIP/AES		
Software	Update firmware	UART Download/OTA (by internet)		
	Software develop	Non-RTOS/RTOS/Arduino IDE etc.		
	Network protocol	IPv4, TCP/UDP/HTTP/FTP/MQTT		
	User configuration	AT+ command/cloud sever/ Android/iOS APP		
	Of Mary			



2. Interface Definition

Interface definition of ESP-M can be shown in the following.

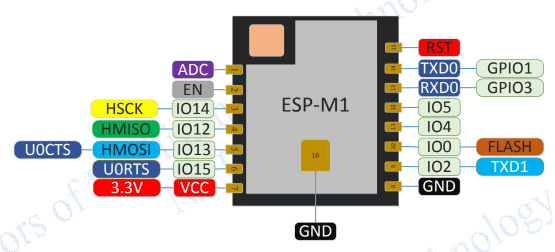


Fig. 2.1 ESP-M1 Definition for Pins

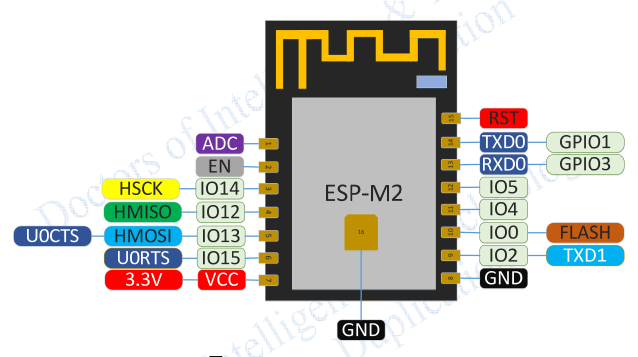


图 2.2 ESP-M2 Definition for Pins



Working mode and definition of pins:

Table 2.1 Pin Modes

Mode	IO0	102
UART download	low	high
Flash Boot mode	high	high

Table 2.2 Function Definition of Module Pins

Num	Pin Name	Туре	Function Illustration
	RXD	I/O	GPIO3; able to used as UART Rx for building in Flash
2	IO0	I/O	GPIO0; SPI_CS2; already connected to pull-up resistors
3	IO2	I/O	GPIO2; UART1_TXD; already connected to pull-up resistors
4	GND	P	GND
5	VCC	P	Power for module: 3.3V
6	RST	I	Reset signal (enable with low power), Reset; already connected to pull-up resistors
7	EN	I	Enable, Working with high power; chip closed with low power, just small current
8	TXD	I/O	GPIO1; able to built in Flash as UART Tx
			A CALLED MARIE MAR



3. Shape and Size

Shape and size for this module can be shown as follows.

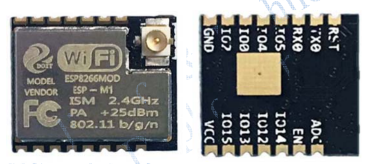
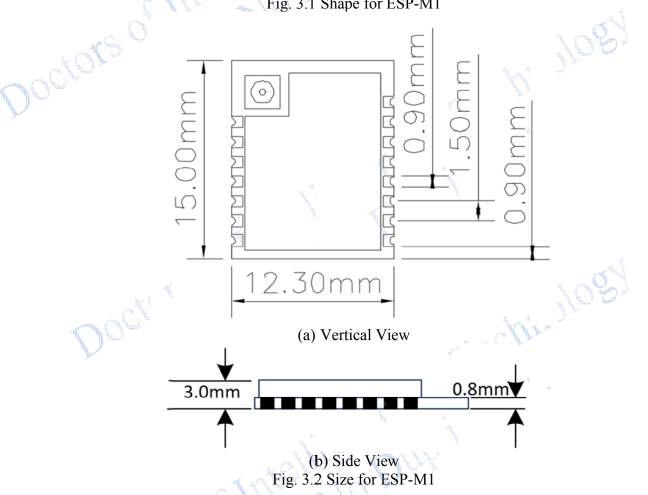


Fig. 3.1 Shape for ESP-M1



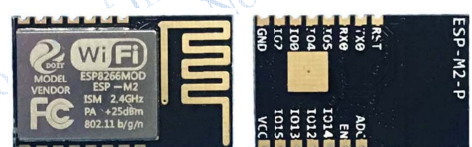


Fig. 3.3 Shape for ESP-M2



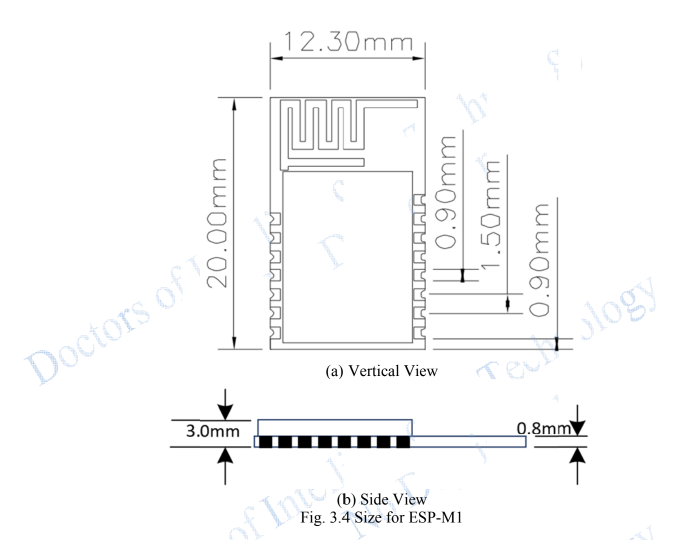


Table 3.1 Size for ESP-M1

Length	Width	Height	PAD Size(bottom)	Distance between Pins
12.3mm	15mm	3 mm	0.9*1.7mm	1.5mm

Table 3.2 Size for ESP-M2

Length	Width	Height	PAD Size(bottom)	Distance between Pins
12.3mm	20mm	3 mm	0.9*1.7mm	1.5mm
	OLD ON	<i>y</i>		



4. Electronical Characteristics

Table 4.1 Electronics

. Elec	ctronical Cha	racteristic	S Table 4.1 Elec	tronics	105	
Param	neters	Condition	Min	Classical	Max	Unite
Store	Temperature	-	-40	Normal	125	$^{\circ}$ C
Sold	Геmperature	IPC/JEDEC J-STD-020		-2	260	$^{\circ}$
Work	ing Voltage	- 44401	2.5	3.3	3.6	V
	$V_{\rm IL}/V_{\rm IH}$	FONT	$-0.3/0.75V_{IO}$	-	$0.25V_{IO}/3.6$	V
I/O	V _{OL} /V _{OH}		$N/0.8V_{IO}$	-	$0.1V_{IO}/N$	V
	I_{MAX}		eser ³ _	-	12	mA
	rostatic release ity (Human model)	TAMB=25℃	-	-	2	KV
E 0 10 100 1	ostatic release ity (Human model)	TAMB=25℃	-	-	0.5	KV

5. Power Consumption

Table 5.1 Power Consumption

Parameters	Min	Classical	Max	Unite
Tx802.11b, CCK 11Mbps, POUT=+17dBm	-	170	-	mA
Tx802.11g, OFDM 54 Mbps, POUT =+15dBm	-	140	-	mA
Tx802.11n,MCS7,POUT =+13dBm	-	120		mA
Rx 802.11b, 1024 Bytes, -80dBm	-	50		mA
Rx 802.11g, 1024 Bytes, -70dBm	_	56	• • • • • • • • • • • • • • • • • • •	mA
Rx 802.11n, 1024 Bytes, -65dBm		56		mA
Modem-sleep①		15	/=	mA
Light-sleep②	. "	0.9	-	mA
Deep-sleep③	(CAP)	20	-	μΑ
close		0.5	-	μΑ

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.

6. Wi-Fi RF Characteristics

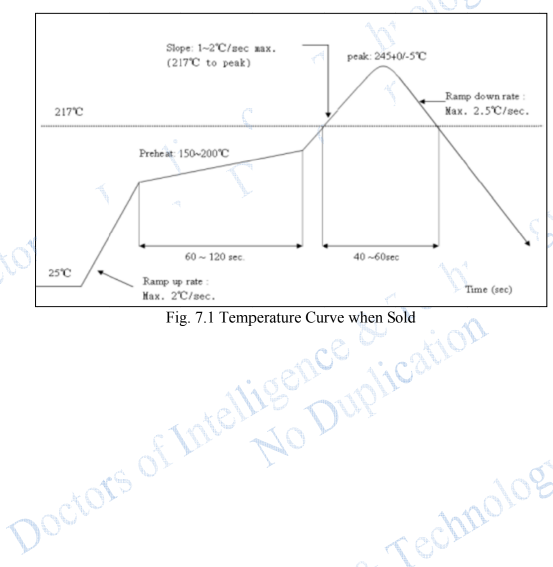
The data in the following Table is gotten when voltage is 3.3V and 1.1V in the indoor temperature environment.

Table 6.1 Wi-Fi RF Characteristics

Parameters	Min	Classical	Max	Unite
Input frequencey	2412		2484	MHz
Input impedance	-0	50	40>*	Ω
Input reflection		21	-10	dB
At 72.2Mbps, output power consumption for PA	15.5	16.5	17.5	dBm
At 11b mode, output power consumption for PA	19.5	20.5	21.5	dBm
Sensibility	-	-	-	-
DSSS, 1Mbps	-	-98	-	dBm
CCK11, Mbps	-	-91	-	dBm
6Mbps(1/2 BPSK)	-	-93	4.AV	dBm
54Mbps(3/4 64-QAM)	-	-75		dBm
HT20, MCS7(65 Mbps, 72.2 Mbps)	<u>-</u>	-72		dBm
Adjacent Inhibition			. AD	
OFDM, 6Mbps		37		dB
OFDM, 54Mbps		21	-	dB
HT20, MCS0		37	-	dB
HT20, MCS7		20	-	dB



7. The Recommended Sold Temperature Curve



Doctors of Intelligence & Technology

Doctors of Intelligence Relication



8. Minimum System

This module can work just at 3.3V working voltage.

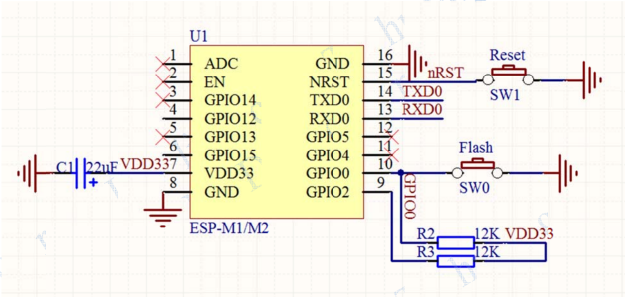


Fig. 8. 1 Minimum System

Note

- (1) the working voltage for module is DC 3.3V;
- (2) the max current from IO of this module is 12mA;
- (3) RST Pin is enabled when it is low level; and EN pin is enabled when it is high level;
- (4) WiFi module is at update mode: GPIO0 is low level, then module reset to power; Wi-Fi module is at working mode: GPIO0 is at high level, and then reset to power;
- (5) Wi-Fi module is connected to RXD of the other MCU, and TXD is connected to RXD of the other MCU.



9. The Recommended PCB Design

Wi-Fi module can be inserted into the PCB board directly. For the high RF performance for the end device, please note the placement for the antenna and the module.

Especially, since the antenna is external for ESP-M1, the antenna can be placed by the project requirements. The connector for external antenna is shown in the following.

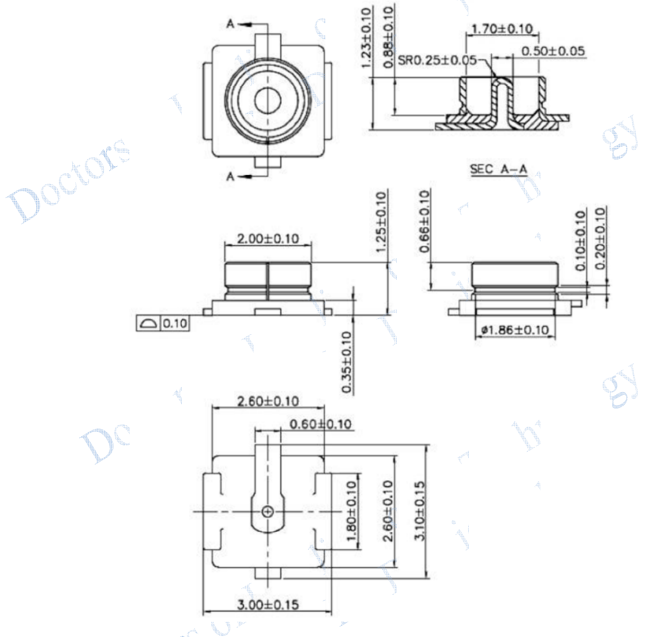


Fig. 9. 1 Connector for the external antenna

It is suggested that the module is placed along with PCB side, the antenna is placed outside the board, or along with the PCB side, and the below board is blank, please refer to the scheme 1 and scheme 2; if the PCB antenna must placed on the board, please do not cover the copper at the bottom of PCB antenna, as can be shown at scheme 3.



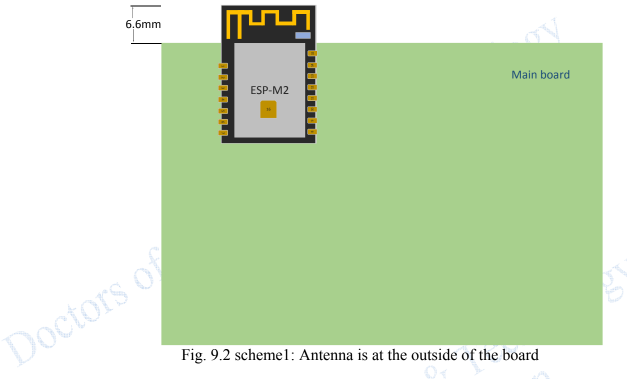


Fig. 9.2 scheme1: Antenna is at the outside of the board

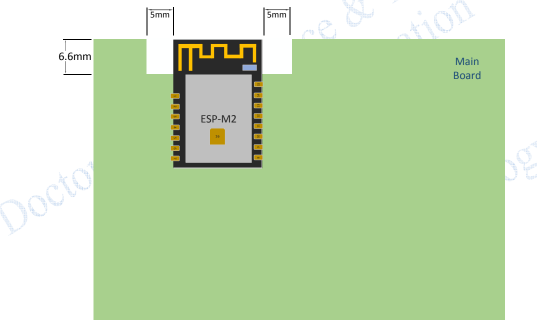


Fig. 9.3 Scheme 2: Antenna is placed along with side of the board, and it is blank at the bottom of the Doctors of It board.

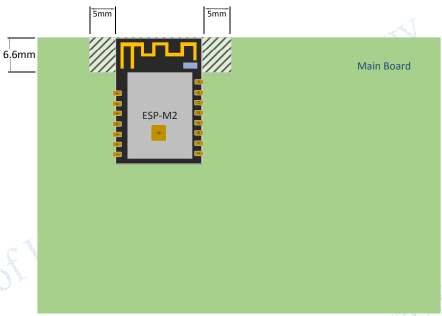


Fig. 9.4 Scheme 3: Antenna is placed along with the side of the board, and don't cover copper under the module

10. Peripheral Line Suggestion

Wi-Fi module is already integrated into high-speed GPIO and Peripheral interface, which may be generated the switch noise. If there is a high request for the power consumption and EMI characteristics, it is suggested to connect a serial 10~100 ohm resistance, which can suppress overshoot when switching power supply, and can smooth signal. At the same time, it also can, to a certain extent, prevent electrostatic discharge (ESD).



Appendix.

Appendix.		
	From DOIT	101010
	Official site	www.doit.am
	Chinese book	ESPDuino 智慧物联开发宝典
	Online shop	www.smartarduino.com
	Forum	https://github.com/SmartArduino/SZDOITWiKi/wiki
		智能建筑云
Doctor	IoT Application	光伏监控云
		Doit 玩家云
		免费TCP 公网调试服务
	Contact Us	
	Emails	yichone@doit.am
		yichoneyi@163.com
	Skype	yichone
	WhatsAPP	008618676662425
	WeChat	itchenve
	QQ	123433772

	From Espressif ESP8266		
Chip Software		ESP8266 Quick Start Guide	
		ESP8266 SDK Start Guide	
501	Soltware	<u>ESP8266 SDK</u>	
Download Tools		ESP8266 Download Tool	
O4h assa	Othors	ESP8266 Forum	
	Others	ESP8266 Resources	



Disclaimer and Copyright Notice

The information in this article, including the URL for reference, if there is any change, without prior notice.

Documents are provided by the current version without any guarantee responsibility, including merchantability, suitable for any particular purpose or non-infringement guarantees, and any guarantees presented by any proposal, specification, or sample mentioned elsewhere. This document has no any responsibility, including the use of the information within this document produced by the infringement of any patent rights. This document in this, by estoppel or otherwise, grant any intellectual property licensing, whether express or implied license.

The Wi-Fi alliance marks shall be owned by the Wi-Fi alliance.

All the mentioned brand names, trademarks and registered trademarks presented in this document are the property of their respective owners, and hereby declare.

Notice



Because of the product update or other reasons, this manual may change. Doctors of Intelligence & Technology Co., LTD Keeps the right to change the contents of this manual in the absence of any notice or reminders. This manual is used only as a guide, Doctors of Intelligence & Technology Co., LTD would try their best to provide the accurate information in this manual, but it does not ensure that the manual content is completely right and national, all the statements in this manual, and information and advice do not mean to provide any express or implied guarantees.

Dojog