

## ——WiFi Smart Switch Module- goldfinger

V2.0 28-11-2018 Num: DMPL01CN

■ Size: 18mm\*19.6mm\*3mm

Other Smart Switches

■ Color: black

Smart Switch

Wall Switch

**Applications** 

Switch

Module specifications

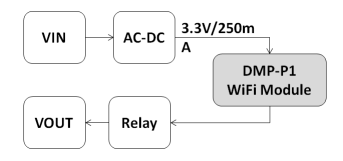
**Features** 

- Built-in ESP WiFi chip
- Support multi-channel LED control
- Built-in LED driving control algorithm, support dimming, color adjustment and rhythm control
- Supporting Local Area Network Priority Control
- Support cloud control
- Support IR control
- Support Google Assistant, Amazon Alexa, Tmal Genue, Xiaodu, Dingdong, Xiaomi,
- Support Android and iOS device control
- Wi-Fi specifications
  - Support 802.11 b/g/n/e/i
  - Support AP mode
  - Support OTA
  - Support big batch manufacturing

#### Model

Name	Antenna		
DMP-P1	PCB antenna on board		

## **Classical Application**



#### **Module Information**

Smart bulb control pins: 4

■ Working temperature: -40°C-105°C

**Achieve Update** 

Date	Version	Content
2018-7-18	V1.0	Inition



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#### 1. Introduction

The core processor of DMP-P1 module adopts industrial chip ESP8285. The chip integrates an enhanced version of the Tensilica's L106 Diamond Series 32-bit core processor in smaller size packages. ESP8285 has complete Wi-Fi network function and can be used independently from the controller. Its built-in cache memory greatly provides CPU performance.

- DMP-P1 module supports standard IEEE802.11 b/g/n/e/i protocol and complete TCP/IP protocol stack.
- DMP-P1 module uses built-in Flash, which can make the chip work at 40 C 125 C.
- DMP-P1 module has built-in relay control algorithm, which can make its external IO control relay.
- DMP-P1 module has built-in DoHome cloud service and can use DoHome series APP to control switches.
- DMP-P1 module has built-in factory testing program, which can make factory rapid production testing.

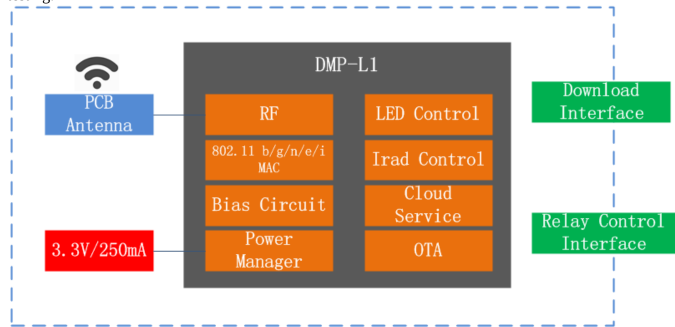


Fig 1.1 Block for DMP-P1





The main parameters can be shown as follows.

Table 1.1 Parameters

Types	Items	Parameters
	Frequency scope	2.4G~2.5G(2400M~2483.5M)
		802.11b: +20 dBm
	Transmit power	802.11g: +17 dBm
W: E:		802.11n: +14 dBm
Wi-Fi		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 ℃ ~125 ℃
	Environment	-40 ℃ ~ 125 ℃
	temperature	
	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 A
octor		



## 2. Interface Definition

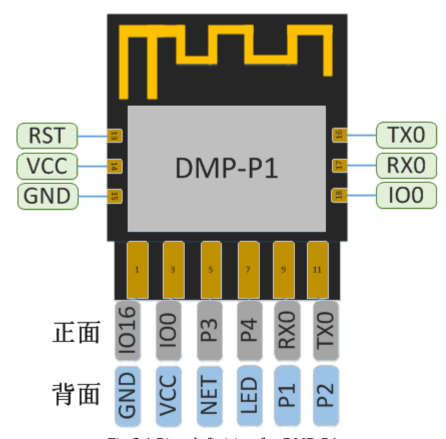


Fig 2.1 Pins definition for DMP-P1

Table 2.1 Pins definition

Pins defin	itions are lis	ted as fo	llows.  Table 2.1 Pins definition
Num	Pin name	type	Function
1	IO16	I/O	GPIO16
2,15	GND	P	GND
3,18	IO0	О	GPIO0; SPI_CS2;
4,14	VCC	P	Power: 3.3V/250mA
5	Р3	I/O	Third way switch control IO
6	NET	I/O	Network configuration Button
7	P4	I/O	Fourth way switch controlIO
8	LED	I/O	Status Indicator IO, fast brighting: Waiting for Network configuration; Slow brighting: No Network; always brighting: Open; not bright: Close

9,17	RX0	I/O	GPIO3; writing Flash used as UART Rx
10	P1	I/O	First way switch control IO
11,16	TX0	I/O	GPIO1; writing Flash used as UART Tx
12	P2	I/O	2 <sup>nd</sup> way switch control IO
13	RST	I/O	External Reset Signal (Low Level Effective), Reset Module; Inside Module, Pull-Up Resistor is Connected

### Shape and Size:



Fig 2.2 Shape and Size for DMP-P1

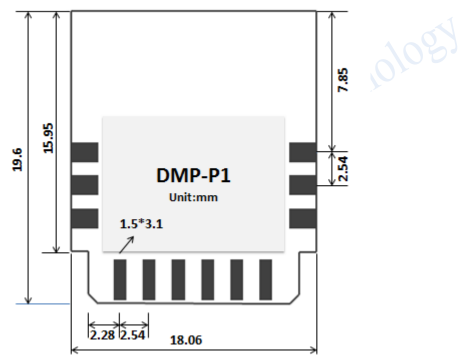
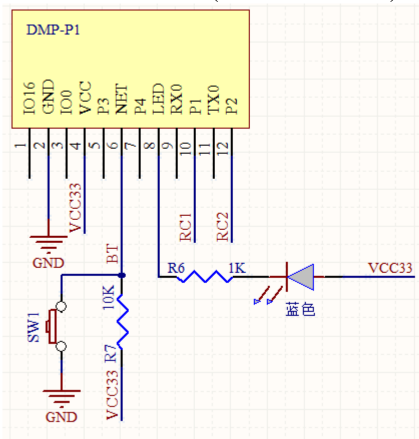


Fig 2.3 Size for DMP-P1

## 3. Examples

The minimum system is from DMP-P1 as follows (R/G/B/W is PWM control)



DMP-P1

DMP-P1 is supported as DoHome APP by scan the following QR code, and also can download the APP associated with iOS and Android by searching "DoHome" at the App stores.



Fig. 3.1 DoHome APP QR code



Now, DMP-L1 can be controlled by many smart voice box, such as, Amazon Alexa, Google Assistant, Tmall Genue, JD Dingdong, Xiaomi, Xiaodu, and so on, which is also can be seen at the app help.

## 4. Electronical Characteristics

Table 4.1 Electronics

Param	eters	Condition	Min	Classical	Max	Unite
Store	Гетрегаture	-	-40	Normal	125	$^{\circ}$ C
Sold T	emperature	IPC/JEDEC J-STD-020	-	-	260	$^{\circ}$
Worki	ng Voltage	-	2.5	3.3	3.6	V
	$V_{\rm IL}/V_{\rm IH}$	-	$-0.3/0.75V_{IO}$	-	$0.25V_{IO}/3.6$	V
I/O	$V_{\rm OL}/V_{\rm OH}$	-	N/0.8V <sub>IO</sub>	-	$0.1V_{IO}/N$	V
	$I_{MAX}$	-	-	-	12	mA
Electro quanti	ostatic release ty (Human model)	TAMB=25℃	-	-	2	KV
Electro quanti	ostatic release ty (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	<u></u>	mA
Tx802.11n,MCS7,POUT =+13dBm	- 0	120	-	mA
Rx 802.11b, 1024 Bytes, -80dBm	-e C	50	-	mA
Rx 802.11g, 1024 Bytes, -70dBm		56	<u> </u>	mA
Rx 802.11n, 1024 Bytes, -65dBm	- XX	56	-	mA
Modem-sleep①	- 73	15	-	mA
Light-sleep②	-	0.9	-	mA
Deep-sleep③	-	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	-	50	-	Ω
Input reflection	-	-	-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	-	-	- ~0	Do.
DSSS, 1Mbps	-	-98	-	dBm
CCK11, Mbps	-	-91	<u>J</u> >	dBm
6Mbps(1/2 BPSK)	- Q	-93	-	dBm
54Mbps(3/4 64-QAM)	-e C	-75	-	dBm
HT20, MCS7(65 Mbps, 72.2 Mbps)		-72	\ <u>-</u>	dBm
Adjacent Inhibition	KK.	The same		
OFDM, 6Mbps	1	37	-	dB
OFDM, 54Mbps	-	21	-	dB
HT20, MCS0	-	37	-	dB
HT20, MCS7	-	20	-	dB

# 7. The Recommended Sold Temperature Curve

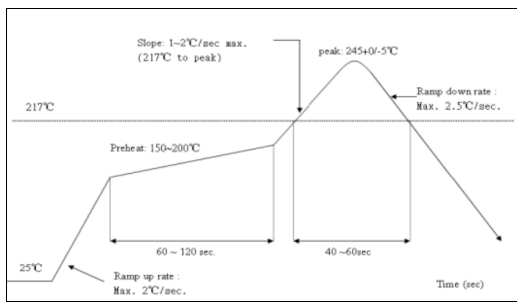


Fig. 7.1 Temperature Curve when Sold

# Appendix 3.

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