

4. State indicator & reset

	3lue light indicates Bluetooth state
*	linking means that agteway is waiting for connect and allowed to access the network

	Red light indicates Wi-Fi state
*	Indicator keeps off means gateway has been activated
*	Indicator keeps on means gateway is no activated
_	

* Indicator keeps on means gateway has been connected

- * Blinking means that gateway is waiting for connect
- * Indicator keeps off means gateway has configure Wi-Fi, but is unable to connect Wi-Fi.
- Method for resetting : After long press reset key for 5s, then red LED indicator flashes quickly.







DC 5-24V power socket

System Wiring

User Manual Ver 1.0.0

Two LED (Wi-Fi+Bluetooth)

10%-90%RH(noncondensable)

.5%-90%RH(noncondensable)

Bluetooth single point&Mesh

One key (for resetting)

MicroUSB DC:5V

<1A

-20-60°C

One Micro-USB

Wi-Fi 802.11 b/a/n

Built in on-board antenna

n I			\sim .		
ВI	ueto	ooth.	(ante	wav	

Model No · WG-B

Features

control

• Plug and play, easy to use.

and feature lower power consumption.

Technical parameters

1. Physical characteristics

Specification

State indicator

Operation key

Operation temperature

Operation humidity

Storage humidity

Hardware port

Storage temperature

Wireless technology

Type of antennae

Input voltage

Input current

Bluetooth Mesh aateway has a built-in highly integrated wireless Wi-Fi module and a low-power wireless bluetooth module. On TUYA Smart Life App, users can realize functions such as device adding, reset, third-party control and Bluetooth (sinale point & Mesh) aroup control, and match with a variety of Bluetooth 1-5 color constant voltage LED controller, Bluetooth triac dimmer, Bluetooth 0/1-10V dimmer or Bluetooth dimming LED driver to meet smart home applications.

The same local area network can connect multiple Bluetooth aateway via Smart Life App.

• long press reset key for 5s to clear previous connection, enter configure mode rapidly.



FC C (E RoHS MIC IVD RED

Specification Wi.Fi Bluetooth Wireless frequency 2.400 ~2.4835GHz 2.400-2.480 GHz Transmitting power 7dBm 21dBm Sianal channels CH1-CH11 CH0-CH39 11b:1,2,5.5, 11(Mbps) 1Mbps 11g:6,9,12,18,24,36, (Bluetooth 4.2) 48,54(Mbps) Transmitting rate 2Mbps 11n:HT20 MCS0~7 (Bluetooth 5.0) 11n-HT40 MCS0~7

3.Network performance

Specification	Details	
Wirelass open ation	AES 128bit Encryption	
Villeless encryphon	WPA-PSK/WPA2-PSK, WPA/WPA2 Security mechanism	
	App remote configuration	
Network	Wi-Fi module firmware upgrade	
dammandhon	Bluetooth module firmware upgrade	
The number of connecting sub-devices	Max Node =64	

Integrated with WiFi and bluetooth single point & Mesh communication mode, achieve remote WiFi control and local bluetooth

• WiFi signal and bluetooth single point & Mesh signal are stable and reliable, can cover a wide area, preventing interference.

• To strengthen security, the device adopts industry-advanced encryption to transmit information on both WiFi and bluetooth terminal.

2.RF characteristics

Preparation for usage

Download and open APP

In the App store or Google play, search for "Smart Life " or scan the QR code on the manual to download and then install the smart App.

Operation

Tuya APP cloud controol

- 1. Power on the gateway.
- 2. Make sure that the gateway's red LED indicator is blinking (If the indicator is in other status, long press reset key until indicator flash).
- 3. Open the Wi-Fi, at this time, mobile phone and gateway are in the same local area network.
- 4. Open Smart Life app, tap"+" in the upper right corner, add Bluetooth gateway via searching automatically.

5. After add gateway successfully, tap "Gateway" icon on home page, then add sub-devices according to prompts in the App.



1414 R	049	амо ()	
All Devices			
Gateway			
^	0	ø	

tap"Gateway" icon on home page, enter operation interface of Gateway

tap "+", prepare for adding devices



add other sub-devices via searching automatically

Voice control (Amazon ECHO)

1. Power on the gateway.

- 2. Make sure that the gateway's red LED indicator is blinking (If the indicator is in other status, long press reset key until indicator flash).
- 3. Open the WiFi, bluetooth and location of your phone.
- 4. Open Smart Life app, tap"+" in the upper right corner, add Bluetooth gateway via searching automatically.

Tuva Smart

Start Dy Savin

- 5. After add gateway successfully, tap "Gateway" icon on home page, then add sub-devices according to prompts in the App.
- 6. Make sure Amazon ECHO is powered on.
- 7. Connect Amazon ECHO to Internet via Amazon Alexa App.
- 8. Tap "Skills&Games" in the Alexa app menu.
- 9. Then search for "Smart Life", tap "Enable" to enable the Skill.
- 10. Enter the Smart Life App account and password, then tap "Link Now" to link your Smart Life account to enable the Skill.
- 11. After link Smart Life account successfully, you can control sub-devices connected with our gateway via voice commands.

	9
Add Device	
Lists & Notes	
Reminders & Alarms	
Routines	
Things to Try	
Skills & Games	
Blueprints	
Activity	
Help & Feedback	
Settings	



Tap "Skills&Games"

Tap "Enable" to enable the Skill

Enter the Smart Life App account and password,

Note for applications

- If gateway cannot connect with WiFi, check if your phone is connected to WiFi and whether open bluetooth and location
 of your phone; If there is no problem in your mobile phone, please long press reset key for 5s, until indicator flash rapidly for
 several times.
- 2. When the gateway is be used, it must be connected to socket all the time.
- 3. In order to have stable connection, we recommend that install gateway in the central area of all sub-devices and stay 2-6 meters away from WiFi router; the distance between gateway and sub-devices are no more than 20 meters and there be no more than two walls between them.
- 4. Try to avoid mental blocks and load-bearing walls between gateway and router, gateway and sub-devices; If there are thicker solid walls or high-power electrical appliances (for instance, refrigerator, air conditioner, electric heater and so on) between gateway and sub-devices, the communication distance will decreases to only 3-5 meters.
- 5. The phone must connect with Wi-FI firstly, then connect sub-devices to gateway by Tuya App.
- 6. The maximum number of sub-devices connecting with the same gateway is 64.