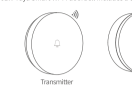


版本记录: V1.0 2021-06-18 设计, 吴正华 1. 首次设计

About Linptech Tuya Version Doorbell

1.G6LW Tuya Smart Wi-Fi doorbell includes a transmitter and a receiver:



technology to transmit wireless signals, battery-free, environmental

- The receiver plug into the power socket directly, and receive the wireless signal from the transmitter to ring.
- The receiver support Wi-Fi and radio frequency connection.

2.Packing list are as follows:

- Transmitter*1 (including double-side tape)
- Receiver*1 User Manual*1
- Back Plate*1 Expansion Screw*2

Download Tuya Smart APP

Smart" app in the Appstore or Android App Market, or scan the QR code below to download and install the App.



Receiver installation

①Open the package, take out the receiver, and plug the receiver into the



②The yellow LED defaulted to a fast-flashing state after power-on, at this time, you can open the Tuya Smart APP to "Auto Scan" to add devices quickly; if you fail to scan the device automatically, you can press the volume key for 10 seconds. After the yellow LED is on for a while and flashes slowly, then you can add devices manually in the Tuya Smart



Receiver configuration

"Self-powered Wireless Doorbell G6L", click "Add" to complete the device configuration





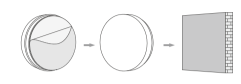
Transmitter pairing

Through coding, one transmitter can match with several receivers or several transmitters can match with one receiver. Please follow the steps below to pair:

①In the Tuya Smart APP, enter self-powered ②According to the prompt, press the wireless doorbell G6L homepage, click the transmitter to be paired within 30 seconds product name, and there will be add the After the addition is successful, the interface prompt "Please press the launch button" transmitter is added.



Transmitter installation Installation method:



1. Because there is a certain distance limit for wireless signal transmission, please makesure to test the ringing before installing the transmitter. 2.Please try not to install the transmitter on the metal anti-theft door, so as not to cause signal attenuation and affect the transmission distance.

Wuhan Linptech Co., Ltd

Website: www.linptech.org

Address: Floor 2, Block A, Lianxiang Enterprise Center, Jiangxia District, Wuhan 430205, Hubei, China

APP settings doorbell volume. **9** 0 **9 0**



(

APP settings

In the transmitter pairing interface, select a doorbell button, select the



2 Mode selection: light & sound mode: press the transmitter, the receiver flashes and rings. Sound mode: Press the transmitter, the receiver only rings.

APP settings

3. APP notification and do not disturb time setting: In the transmitter pairing interface, click the setting button to set the APP



②Do not disturb time setting: Click the right arrow to add time period as you need. During the Do Not Disturb time period, the bell will not ring and the light will not turn on.

Product Parameters

Size: φ67mm×19mm (without double-side adhesive tape) Weight:36g Frequency: 433.92MHz Distance: 50M (outdoor open area) Transmitting consumption: 10dBm Strength required for operation: About 700g



Size:φ68mm×31mm (without plug) Input:110-240V AC~50/60Hz Standby consumption:1W Rated consumption (Maximum): 2W

This product contains a wireless transmitter module with CMIIT ID: 2020DP15603.

Indicator light status

1	Wi-Fi Easy-Connect configuration status	Orange LED flashes quickly, on for 0.1S and off for 0.2S
2	Wi-Fi Access Point configuration status	Orange LED flashes slowly, on for 1.5S and off for 1.5S
3	During WiFi connection (After the WiFi information has been obtained during network configuration, and the connection is being disconnected and reconnected)	Blue LED flashes quickly, on for 0.1S, off for 0.2S. Reconnect after disconnection or connection timeout after 3 minutes, turn off the indicator light flashes
4	WIFI is connected to the router (regardless of whether the router is connected to the cloud)	The indicator light does not flash, it is used to indicate the network status and avoid light pollution
(5)	WiFi is off	The indicator light does not flash, it is used to indicate the network status and avoid light pollution
6	WIFI upgrade status	Orange LED flashes slowly, on for 0.25 and off for 0.85

Warranty Card

Thank you for selecting our self-powered wireless doorbell G6L, in order to improve our service, please fill in the warranty card information carefully.

Warranty Card

- 1. The free warranty time of the product is one year, and you can get maintenance upon your own payment after one year.
- 2. If maintenance is needed, please supply us with effective selling list and complete warranty-card.
- the warranty is not supplied. 4. The product is out warranty range if it is opened, reinstalled or
- maintained without our authority.

linptech

3. If the faulty is caused by wrong operation or other wrong maintenance, G6L Self-powered Wireless Doorbell User's Manual V1.0

(Please read the instruction manual carefully before use and keep it properly)

G6LW (TY)

图纸评审

2021.06.19

项目名 ▶ G6L涂鸦自发电门铃英文说明书

印刷工艺 ▶ 四色胶印

物料材质 ▶ 157g铜版纸

成型形式 ▶ 7折页风琴折

料 号 ▶ L5-0335

正面

反面

成品尺寸 ▶ 70×70mm

Caution:

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

This radio transmitter (identify the device by certification number or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement.