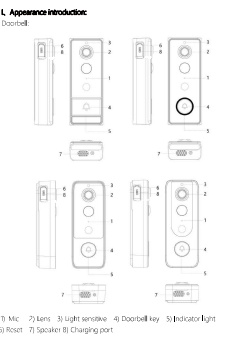




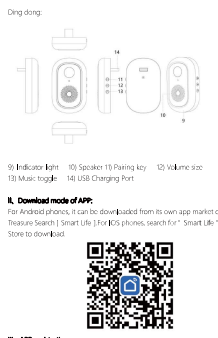
Smart Visual Doorbell
Instruction manual V1.0

Please read it carefully before use and keep it for future reference



I. Appearance introduction

Doorbell:



II. Ding Dong:

phone number or email address and click Continue. Then enter the verification code to log in to the APP. If "Now I can not add doorbell devices normally, please register and log in." 2. APP permissions pop-up prompt, such as message push, access geographical location, connect peripheral devices etc., please set to "Allow".

IV. Adding a device:

1. Turn on the Ding Dong's location permission functions of the mobile phone.
2. Press the Ding Dong's remote to open the device, and the work indicator blinks. The device enters the network mode.
3. Open the APP, enter the "Home" page, click "+" on the upper right corner of the page, the APP will automatically scan and discover the device, click "Add".

V. Download mode of APP:

For Android phone, it can be downloaded from its own app market or App Store. Search "Tuya Smart Life" for iOS phones, search for "Smart Life" in the APP Store to download.



VI. APP registration:

1. For the first download and use, please click "Register" if you have an account.
2. Click "Register", read "Privacy Policy", and click "Agree Enter a valid mobile

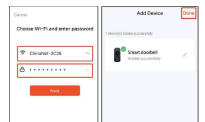


b. Access permission management, enable WLAN, Bluetooth, and nearby devices, and select Always Allow.



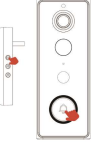
c. After adding a device, enter your 2.4GHz wireless network account and password and click "Next". When connecting, keep your mobile phone and doorbell as close as possible. After adding a doorbell, click "Finish".

(Note: If the connection is not successful, please reset the device and re-connect)



5. Fully charge the device and install it within the steel box, and effective range of WiFi signal. The smart doorbell host is successfully added.

V. Doorbell and ding Dong matching:



1. Power on the ding Dong machine (left).
2. Long press the pairing button of ding Dong machine for 3 seconds (as shown in the picture), and the indicator blinks.

3. Press the doorbell button (right), ding Dong machine rings, that is, the match is successful.

VI. Mobile application:

1. Open the app, click "Device" -> "Setting" -> "Notification and status bar" -> "Application notification management", open **Tuya Smart APP** notification permission, enable notification, suspension, lock screen, sound reminder and other notification functions.
- (Note: Due to different mobile phone models, the operation interface and options are different, please choose independently.)



VI. Function introduction:

1. Video call: When the visitor rings the doorbell, the mobile phone will receive the APP push message, click the push message window to enter the video call interface.
2. IP remote detection: When a moving object is detected, the detection information will be sent to your mobile phone APP.
3. APP remote monitoring: you can view the door situation remotely through the Tuya Smart APP.
4. Power off: enter the real-time interface of APP (at the upper right "Setting">"Doorbell">"Device">"Add" share the account (Note: Shared members need to download and register the Ding Dong APP first).
5. Night vision: a power full light+IR effect, even at night without darkness.
6. Low power reminder: When the battery power is relatively low, the APP will push the low power reminder, please charge in time.
7. Work indicator: Working status: the blue indicator is always on. Distribution network status: the blue indicator light (blue) Charging status: the red indicator light is always on, full and off.

VII. Frequently asked questions:

1. What should I pay attention to before my use?
R Before use, please read our user manual carefully and follow the detailed steps. When taking to the doorbell, please place it at least 5m away from the doorbell and the power supply.
2. When does the doorbell need to be restarted and how to do it?
R When the doorbell fails to work properly or cannot connect to the mobile phone, it needs to be restarted and reset. Press and hold the "Reset" button until you hear a "beep" sound, then the doorbell needs to restart. Add the device again.
3. How do I deal with the doorbell not receiving signal?
R If there is no signal, please check the signal receiving area.
4. After the first failed attempt, please restart the doorbell, press and hold the "Reset" button until you hear a "beep" sound, and then try adding it again. The device supports 2.4GHz WiFi routers. Please make sure you are using a 2.4GHz WiFi router and enter the correct WiFi password.
4. Can I change the WiFi network to connect to another router?
R Check if the router is good and move the doorbell closer to the router. If it still doesn't work, please restart the doorbell and add it again.
5. How do I change the doorbell network to another router?
R Delete the device on the APP, and then reconfigure the network for the doorbell.
6. Why can't I receive push message notifications through the mobile app?
R Please make sure the app is running properly on your phone and that your phone system has enabled relevant push functions such as message notifications and so on.
7. When does the doorbell be installed?
R Do not install the doorbell on a metal door as it may block the WiFi signal. When installing the doorbell, please follow the user manual. After testing that the doorbell is working properly, install it in the location with the best signal.

FCC warning statements:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. 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 device has been evaluated to meet general RF exposure requirement. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.