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### II. Product Overview



# 2 Microphone3 Indicator Light (5) Light sensor (6) Reset Button ⑦ On/off button ⑧ SD Card Slot ⑨ Sync Button

# III. Indicator Light Illustration

Indicator Light 1	Solid Red: Activating Quick Flashing Red:Waiting for Internet Pairing Quick Flashing Green:Connecting to Server Solid Green:Connected to Server Successfully Slow Flashing Red: Device Fault Slow Flashing Green: Device Upgrading	
Indicator Light 2	Flashing Green: Adding camera; The indicator light will turn off after completion	
SYNC Key	SYNC:Press the SYNC key, the Base Station will enter Adding camera status Siren Off:When Siren on, press the SYNC key to turn it o	
Power Port	Power Supply Port	
SD Card Slot	For local Storage(SD Card Max Capacity:128GB)	
USB Slot	Connect USB storage device for local storage, up to 2TB	
WAN Port	Port to connect Router's LAN port	
Reset Button	Press and hold for 3s, the base station will be reset.	
Camera	1	
Indicator Light	Red LED blinks quickly: Standby for configuration. Green LED blinks quickly: Network pairing. Green LED on : Camera online. Yellow LED blinks slowly : Firmware upgrade. Red LED blinks slowly : Device fault.	
On/off Button	SYNC: Press the button, then the device will enter Waiting for Pairing status. Power Button: Press the button to wake up it when the camera is in deep sleep mode; Press and hold the button for 3s, the camera will enter deep sleep mode.	
USB Charging Port	Charging port	
Reset Button	Press and hold for 3s,the device will power off and reboot after reset setting, but the camera will not be unbound.	

Enter your verification code



#### onnecting Device

se the Ethernet cable to connect the Base Station to outer's LAN port

Plug the adapter to the power outlet to power on the base station. The Indicator light 1 will change from solid red to blink red when e base station is ready for paring.



Need one router connecting to internet Need at uplink network with at least 2MB speed

### V. Adding Device

1. Add Base Station

10 USB Charging Port 11 Mounting Hole

- 1 Please connect your mobile and base station to one router
- ② Open "Tuya Smart" App, click the top right "+" to add device ③ Select "Video Surveillance—Base Station", follow the instructions to add the base station.

#### 2. Add Camera

(4) PIR

- ① Please press the On/off button of all cameras one by one, then the cameras will beep, and the indicator light of the camera starts to flash red; If the indicator light does not flash red, please press and hold the reset button for 5s to reset the camera.
- ② Enter the Base station interface on the app, click the "+Add Device" in bottom, or press the pairing button on top of the base station to enter pairing status, the Indicator light 2 will flash green.
- ③ When the camera successfully pairs to base station, a voice prompt will be heard from camera and camera's indicator light will turn green, while Indicator light 2 of base station will turn off and base station exit the pairing status. Then the added cameras will be displayed on the app.
- ${}_{igaple}$  If there is any camera could not pair to the base station, please add the camera again following the above  ${
  m (1)}$   ${
  m (2)}$   ${
  m (3)}$  steps

#### IV. Charging Camera

1. The camera is with built-in 6000mAh rechargeable battery 2. When charging, please use the camera USB cable to connect camera and camera adaptor, then plug the adptor

into power outlet(100v-240v) for charging. The indicator light on camera will turns solid white indicating that the device is in charging(if the indicator light flashes when charging,please contact customer service)

3. It requires 4hrs for full charging. Once full charging, the white indicator will turns off

#### VII. Installing Camera

1. Drill or drive the mounting screws into the wall. If it's stone wall, then requires screw anchor

- 2. Mount the mounting base on the screws
- 3. Install the camera on the mounting base and adjust the camera angle



## **FCC Warning**

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** 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.

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.