



## 1080P IP Video Doorbell



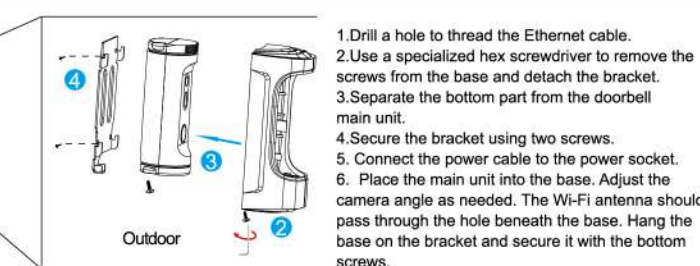
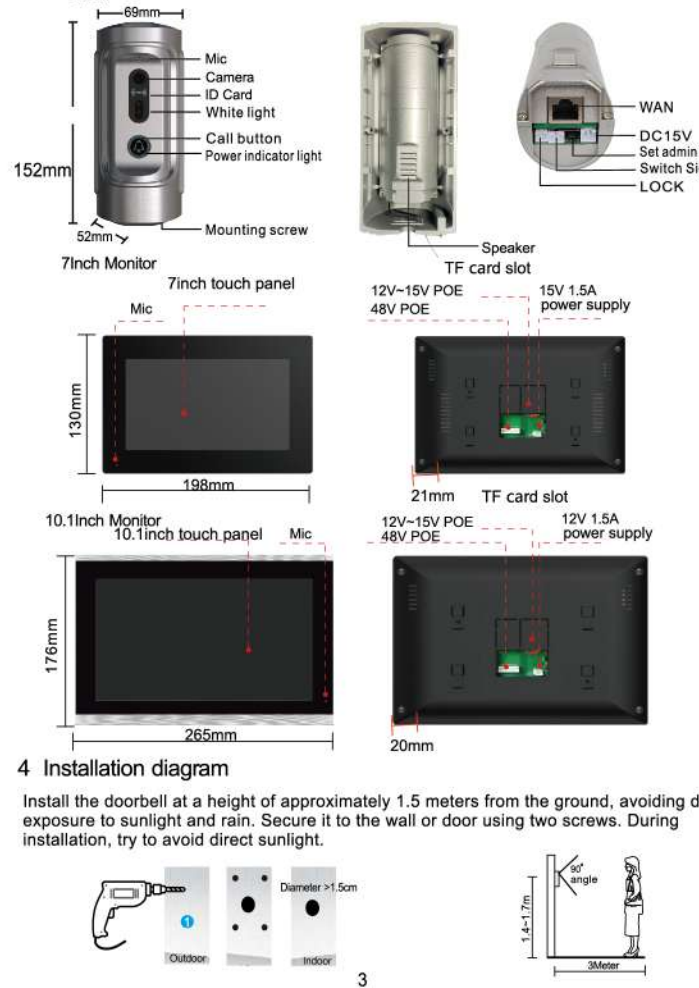
### 1 Function

Resolution	2 Mega pixels, 90° Horizontal angle
Night vision	No color deviation, Multicolor night vision
Unlock	Power on or off unlock, unlock delay time setting by indoor monitor
Monitor	7inch or 10,1inch capacitive touch 1024*600 indoor monitor
Connect	Connect up to 4 outdoor doorbells and 6 indoor monitors, the indoor monitors can talk to each other
Network	Master indoor monitor connects 2.4G WiFi 802.11n high
Function	Take photo, take video, unlock, lock, delay, motion detection, adjust brightness, contrast, color
TF Card	External 512GB TF card to save photos or videos, leave messages
Tuya smart or Smart Life APP	20 App users can connect to the system, users can talk to visitors anytime and anywhere, and take photo or video, monitor unlock
Message	Push photo to APP when motion detection or call
Playback	Video recording after the call or motion detection

### 2 Packing list

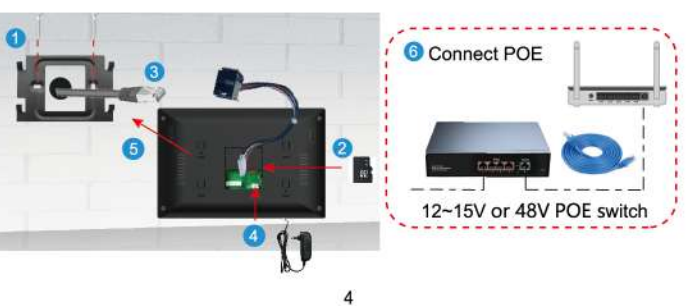


### 3 Specification

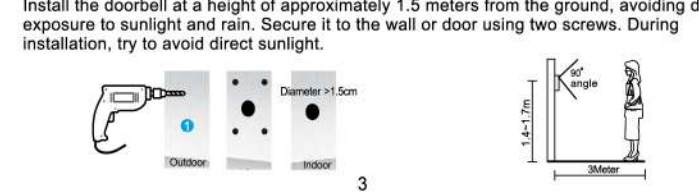


### 5 Indoor monitor installation

1. Fix the hanging plate to the wall with two screws
2. Insert the MicroSD card to the slot of indoor monitor
3. Connect the port of Cat5E cable to the indoor monitor
4. Connect the power supply for only 1 outdoor doorbell with 1 monitor
5. Hang the indoor monitor to the hanging plate
6. Connect the POE switch or connect routers via the POE injector.



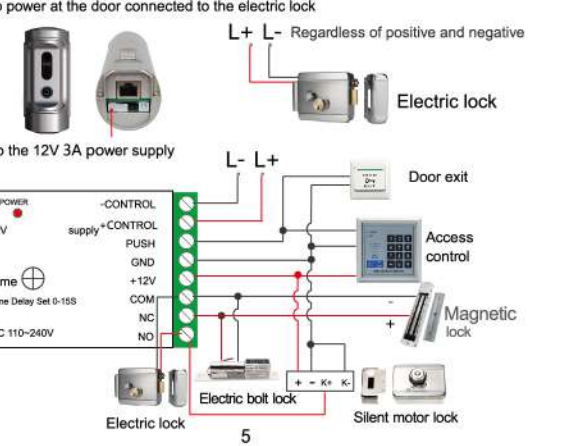
### 4 Installation diagram



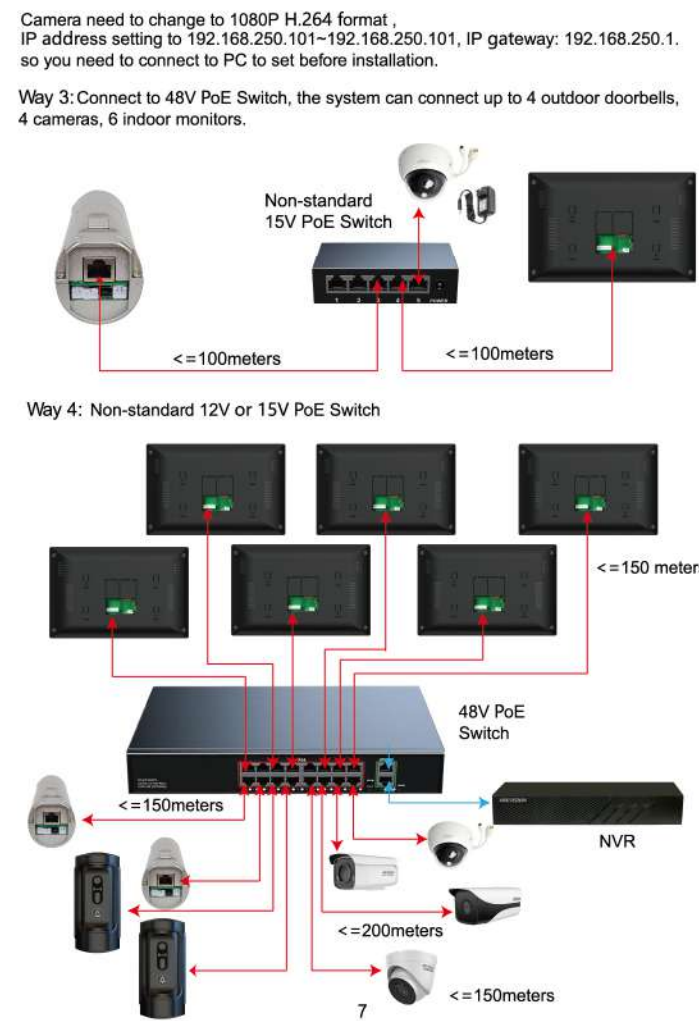
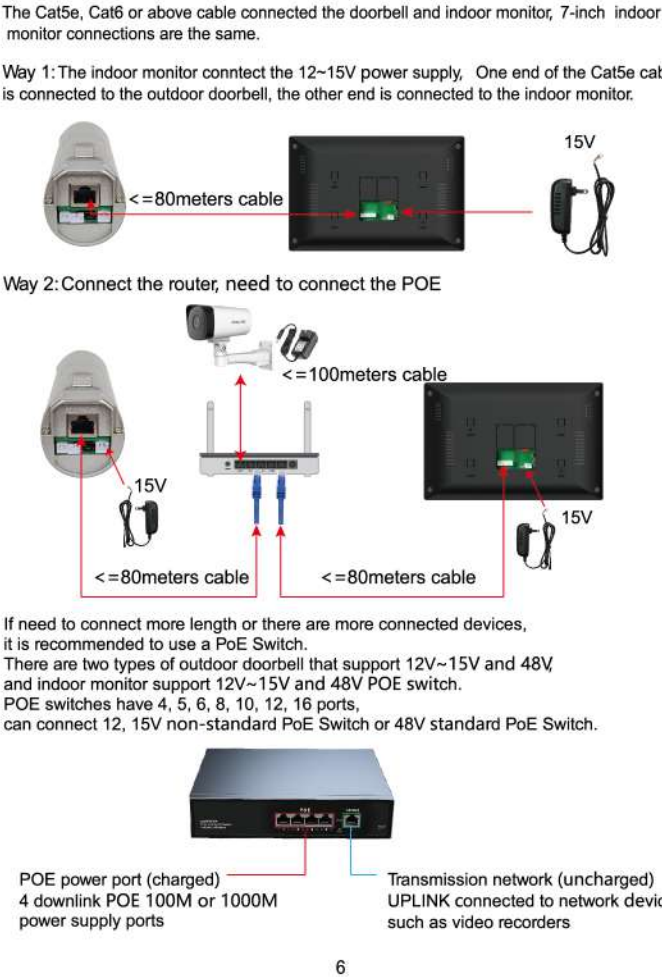
### 6 RFID Card Settings

- (1) Add user card: scan "ADD" card in working state, green LED will flash, then swipe the card which you want to add, after that swipe the "ADD" card again to end operation, add user card successful.
- (2) Remove user card: scan "DELETE" card in working state, blue LED will flash, then swipe the card which you want to delete, after that swipe the "DELETE" card again to end operation, delete user card successful.
- (3) Remove all cards: If user card is lost uncanceled, we suggested to delete all user cards and then reinstalled to ensure safety. Operation as follows: First of all scan "DELETE" card in working state, blue LED will flash, then scan "ADD" card finally swipe "DELETE" card again. At this point, wait 30 seconds until you hear two beeps or power off, and then power back on. It means that all the cards have been deleted successfully. Then operate as add user card steps, the program will be updated automatically. The lost card will not work and will not open the lock.
- (4) Added management card: The factory has been equipped with two management cards "ADD" card and "DELETE" card. If you lose your card, follow these steps: First step: Power off, remove the outdoor unit's rain cover and open the back cover. Then switch the "WORK" mode to "SET" mode on the card board. Second step: Power on, the blue/green LED light flash alternately, swipe two cards continuously, the green light flashes operation successfully, the first card is "ADD" card, the second is "DELETE" card. Third step: Power off, switch the "SET" mode to "WORK" mode on the card board. Fourth step: Fix the back cover with screws, put it into the rainproof cover, then power it on and it will work normally.

### 7 Schematic diagram of connect the lock



### 8 System connection

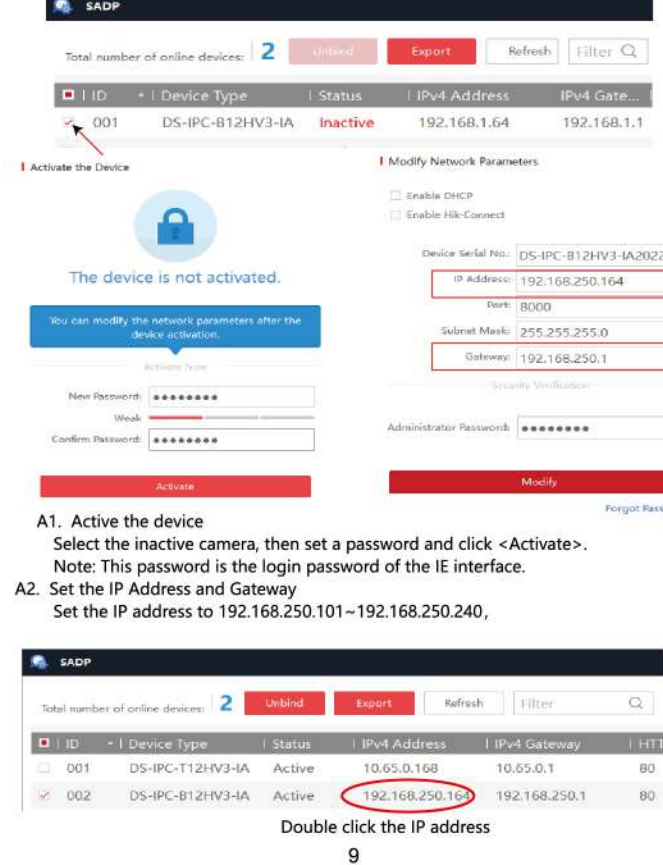


### 9 Indoor monitor operation introduction

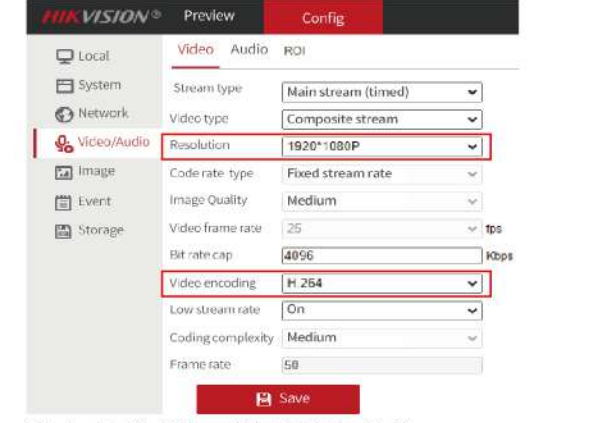


### 1.3 Camera settings

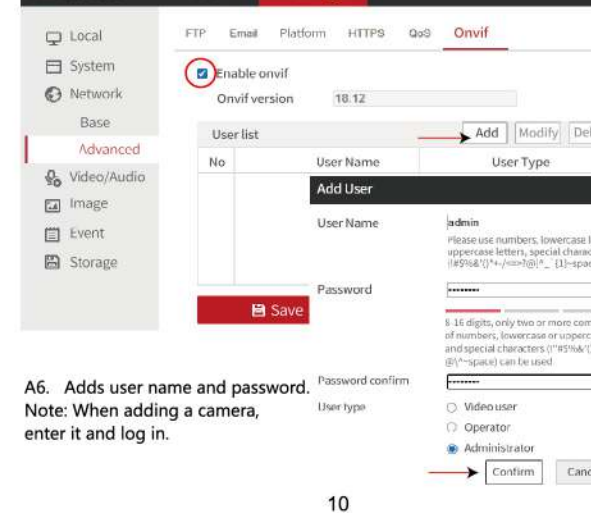
1. Connect Hikvision device that can be connected: DS-IPC-B12HV3-A, DS-IPC-T12HV3-A, log on to Hikvision website, followed by Support->Tools->Hitools->SADP to SADP from Hikvision's website. Connect the Hikvision camera and the computer to the same LAN.



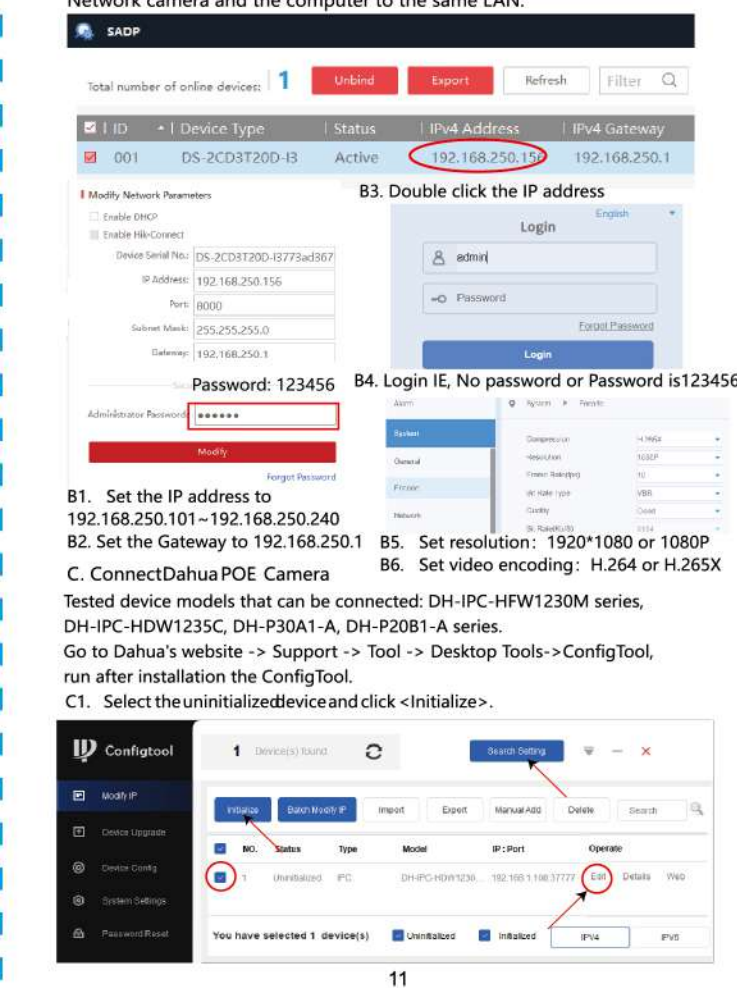
### A3. Set resolution: 1920\*1080P



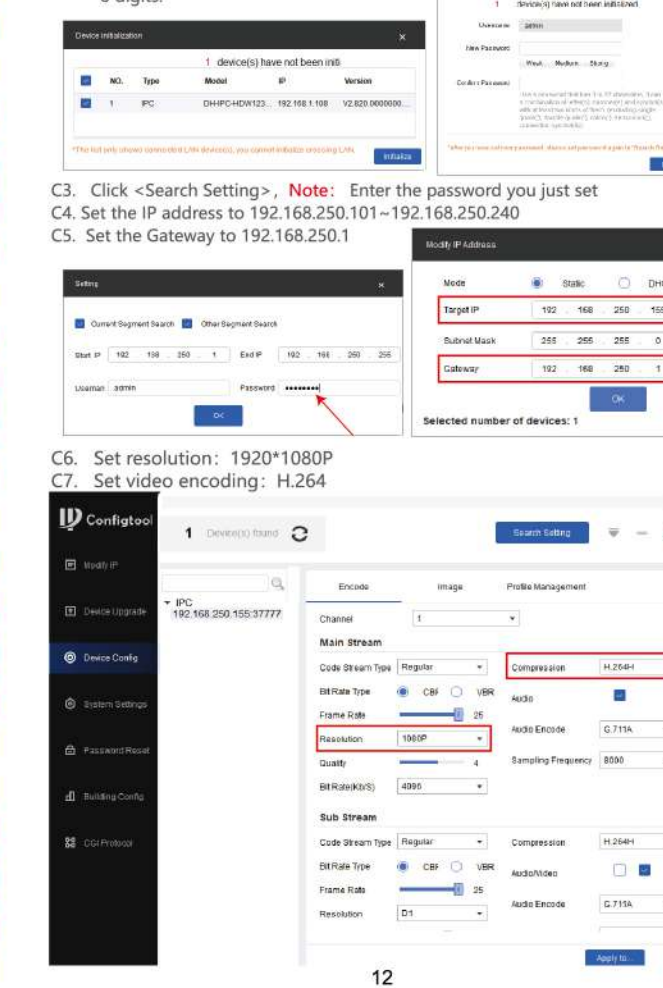
### A4. Set videoencoding: H.264



### B Connect Other brand network Camera



### C2. Click Initialize, set a password of at least 8 digits.





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.