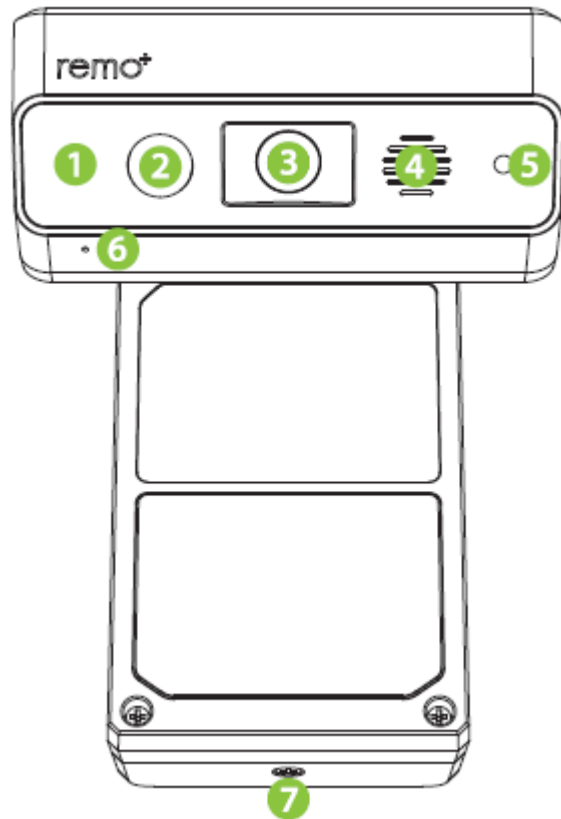


DoorCam user's guide

Date	2017. 09. 06.
Company	OLIVE AND DOVE CO.,LTD.

DoorCam

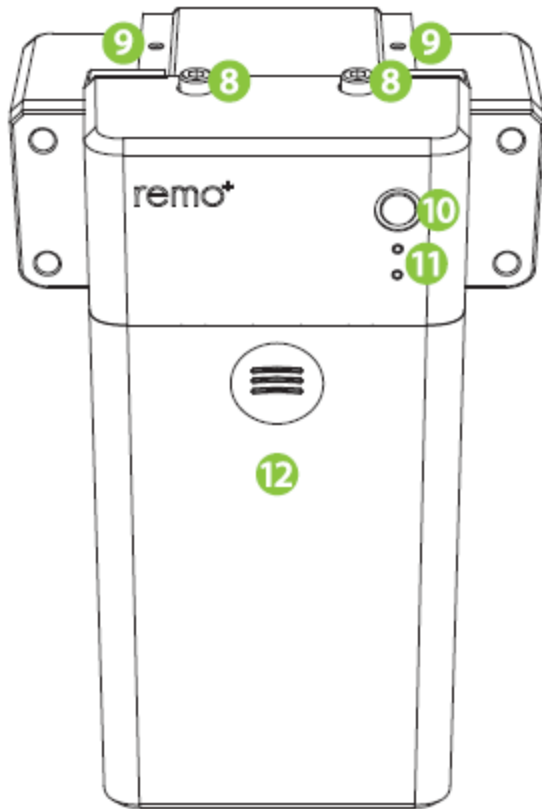
1. Appearance (Front)



- 1) IR LED
- 2) PIR(Passive. Infrared Ray) : Motion Detection Sensor.
- 3) Camera Lens
- 4) Speaker
- 5) ALS(Ambient Light Sensor) : Sensor that detect day or night. (on streaming)
- 6) Microphone
- 7) Battery cover screw

DoorCam

1. Appearance (Back)



- 8) Body fix screw
- 9) Bracket fix hole
- 10) Status button
- 11) Status Led : On Station Mode, when press Bell or detect motion, it will be ON and user will be able to streaming.
- 12) Battery cover

* Reset Button : DoorCam's Operation Mode will be as SoftAP Mode.

DoorCam

2. The operation mode

1) SoftAP mode

- DoorCam initial state
- Search the SSID name after connecting the wireless network at the bottom left of PC or Notebook.(SSID is DoorCam_XXXXXX and connection password is open . XXXXXX: camera serial number.)

2) Station mode

- When you register DoorCam in viewer app, softAP mode is changed to Station mode.
- When you press the switch in station mode, the DoorCam supports streaming via viewer app.

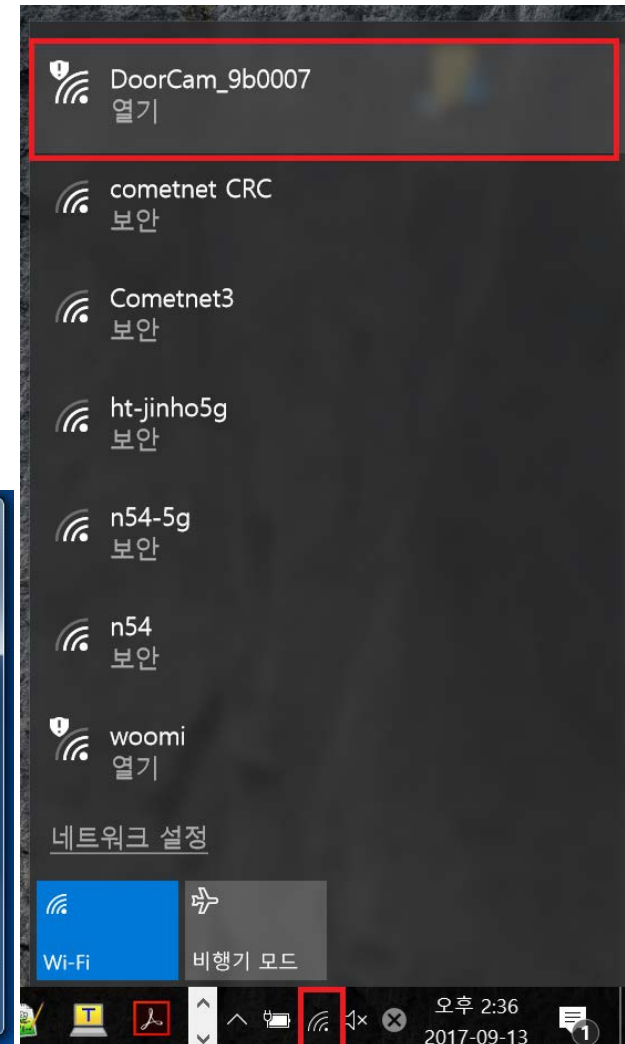
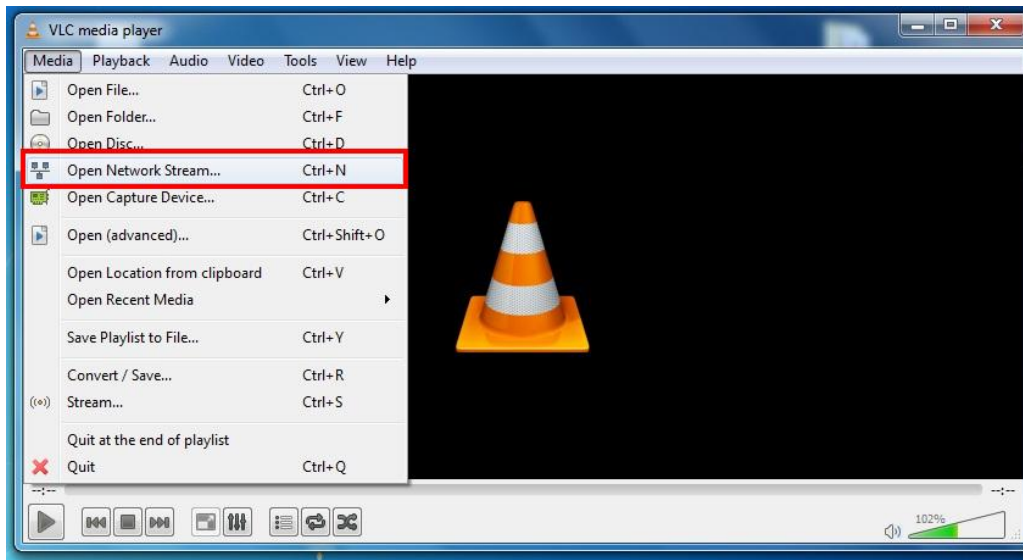
3) Operating mode conversion

- Switch to the SoftAP : In Station mode press the reset key, Switch to the SoftAP
- Switch to the Station mode :If you register DoorCam in the viewer APP, it can be switched to the station mode.

DoorCam

3. At the condition of SoftAP mode , Checking video streaming - 1

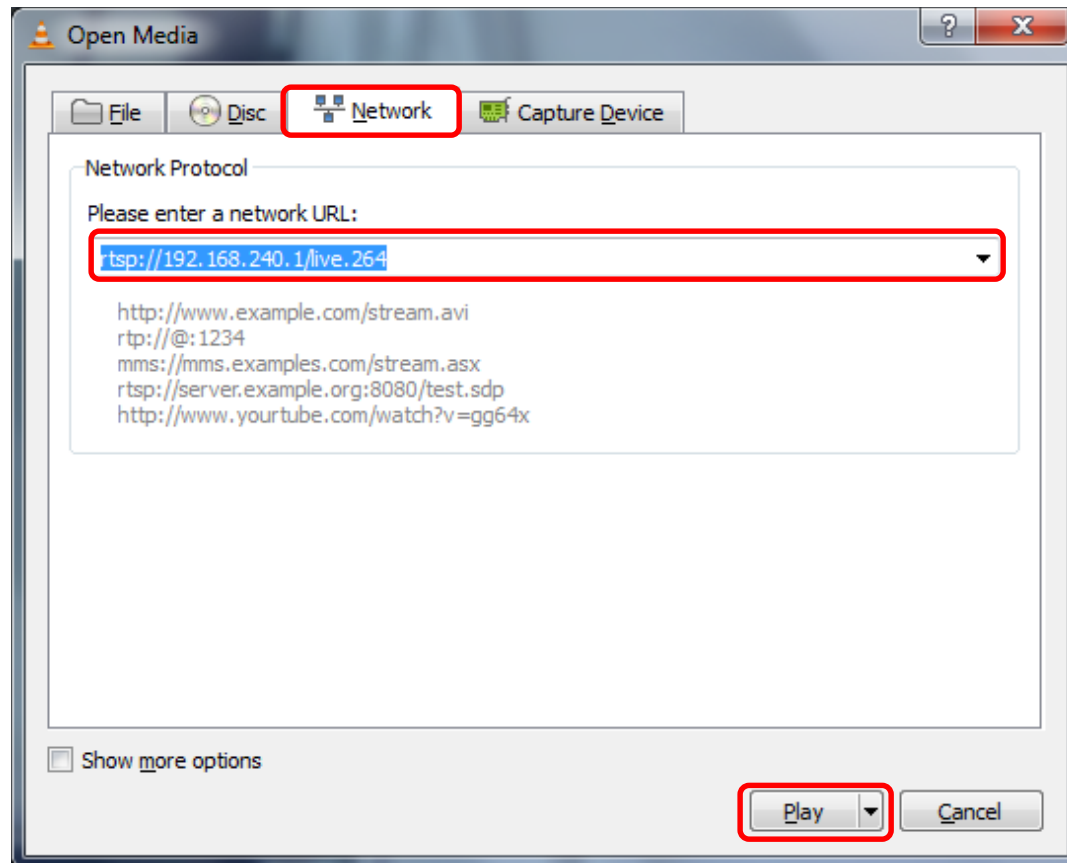
- 1) Insert the battery to DoorCam.
- 2) In wireless network, search DoorCam_xxxxxx (xxxxxx is unique value for each device)AP.
- 3) Connect to DoorCam_xxxxxx.(Password is open)
- 4) After running the vlc program, run the open network stream on Media menu .



DoorCam

3. At the condition of SoftAP Mode , Checking video streaming - 2

5) On the Network tab of Open Media, enter the `rtsp://192.168.240.1/live.264` and press "Play" button. : you can see the video streaming.



DoorCam

4. Mounting



DoorCam

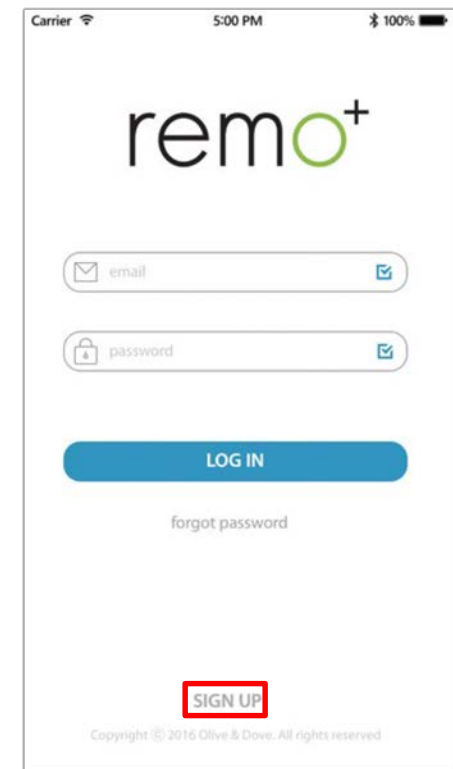
5. HOW TO REGISTER DOORCAM


5-1. CREATE AN ACCOUNT

- 1) Make sure your mobile device is connected to your home Wi-Fi.
- 2) Download and launch the **remo+** app.



- 3) Press sign up at the bottom of the login page.

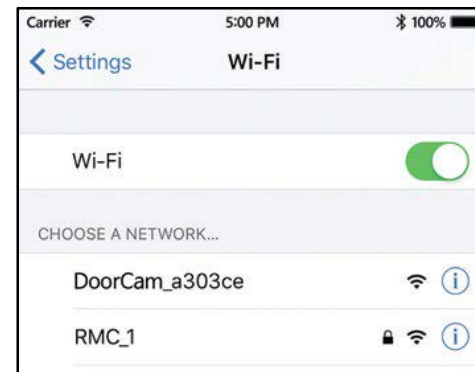


- 4) Enter your email and create a password and profile name. Then press sign up. For Help, press the  at the top right corner.

DoorCam

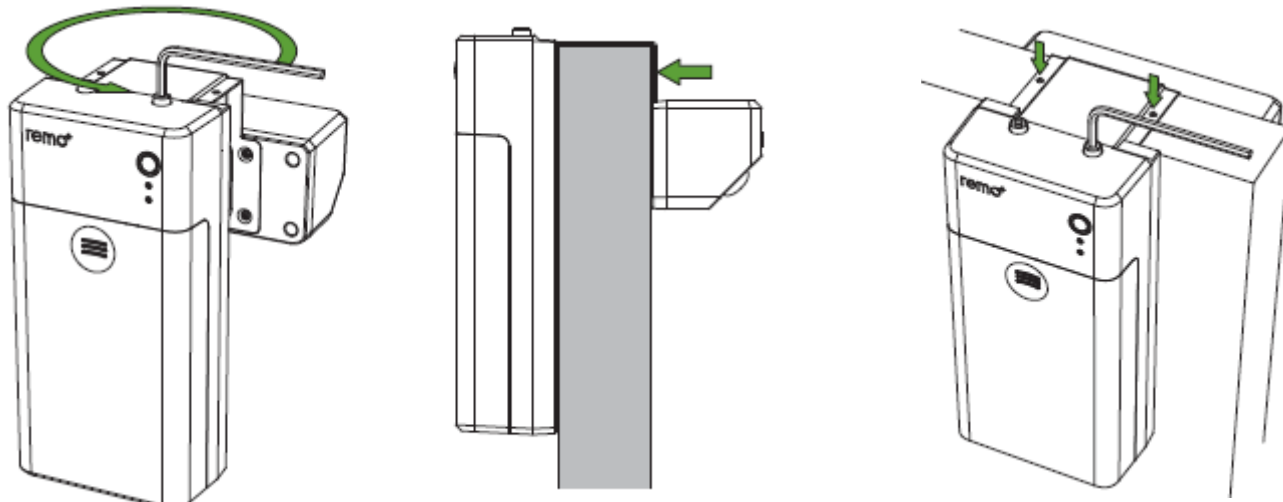
5-2. REGISTER DOORCAM

- 1) Have your Wi-Fi network password available.
- 2) Insert 3 D batteries into the battery slots.
- 3) DoorCam's status LED light should flash up and down. If it is not, press the status button.
- 4) Go back to the app, and select your timezone.
- 5) Switch to your phone's Wi-Fi settings, leaving **remo+** app open. Please DO NOT CLOSE THE APP.
- 6) Connect to the network DoorCam_xxxxxx. If you see "internet is unavailable," tap "okay."
- 7) Once you're connected to the DoorCam_xxxxxx network, switch back to the **remo+** app and press continue.
- 8) Select your home Wi-Fi network, enter the password, then press continue. Your app will then complete the registration. This may take up to 3 minutes.
- 9) Secure the battery cover using a screwdriver.



DoorCam

6. HOW TO ADJUST DOORCAM



- 1) Use the wrench to loosen the bracket.
- 2) Hold the body with one hand and pull the camera outwards with the other.
- 3) Hang DoorCam over your door and push the camera inwards until it fits.
- 4) Use the hex wrench to tighten the bracket.

WARNING: This product may fall off if placed too close to the edge of the door and not mounted. We recommend placing at the center of the door and securing the device using the included mounting screws. **DO NOT** touch the metal part of the bracket. **DO NOT** slam the door shut.

FCC Compliance Statement

This device complies with part 15 of 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.

FCC Interference Statement

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.

FCC Caution

Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC Radiation Exposure Statement

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 and your body.

Thank you.