

## INDOOR HD CAMERA USER MANUAL



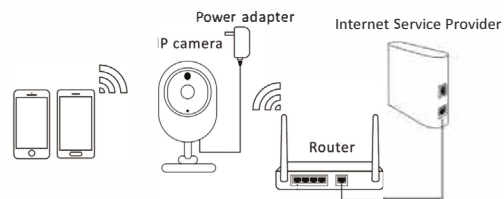
\*Please read the user manual carefully before operation.  
The guide pictures are for reference only.

Please make sure the camera is in within reach of your gateway and Wifi-network. Connect your mobile phone to a 2.4G network before setting up the camera. (5G is not supported by the camera) If you are using a dual band router, make sure your 2.4G Wifi is enabled and discoverable.

You can relocate the camera after you have finished the setup. Just unplug the power cable and relocate to desired location and connect power to boot and connect the camera. The camera will automatically connect to the WiFi after successful configuration.

### POWER UP

- Connect the power adapter to your camera and wall socket



### ACTIVATE WIFI ON THE CAMERA

1. Open .../More --> manage devices --> add manually -> camera
2. Specify WiFi name and password. (case-sensitive)
3. Generate QR code.
4. Press reset button on a camera for 5 seconds, until blue LED starts blinking.
5. Present mobile phone with QR code in front of camera. (use max brightness)
6. Wait until camera read QR code. There will be 2 beeps when camera is connected to WiFi.



### CONFIGURE YOUR CAMERA

1. Open Wattle and navigate to the device list: Open .../More --> manage devices -->
2. The camera will be discovered by Wattle automatically when connected to your network & authenticated with standard user and password which later can be changed from device settings.

You will now see your camera as "NOT CONFIGURED" status. That means camera is not yet placed in any room.

3. Click Configure
  - a. Assign a room to the camera
  - b. Settings for Camera usage can be "Record" or "Generic"

"Record" cameras will start recording in a case of an event

If record usage is selected, select also "USAGE OPTION" – meaning which event will trigger recording.

There are 2 possible usage options:  
on motion or  
on motion when away alarm is armed.  
Press "OK".

"Generic" cameras can be used for streaming and normal recording, but will not start automatically recording in case of an event. . Press "OK".

4. Press "Apply" to save camera configuration  
Your camera will now be added to room you assigned (e.g. "GARAGE") and will have "AUTHENTICATED" status in the device list.

## HOW TO USE AND OPERATE CAMERAS

After completing the configuration of the camera you can open the room from the dashboard to see live stream and recordings from the camera. You will find the cameras under security tab in each room with cameras. You can now do on-demand recording and download recordings from the cloud storage to your phone.

## CAMERA LED STATUS INDICATOR



Red light is blinking slowly  
**Power up and activating**



Red and blue lights are blinking slowly  
**The device is ready to connect**



Blue light is blinking quickly  
**The device is receiving the wifi signal or connecting to the wifi**



Blue and red lights are solid and steady  
**The device is connected to network**



Red light is blinking quickly  
**The device is restore to factory default**



Blue light goes off  
**The device failed to connect to the network**

## FACTORY RESET CAMERA

Follow this procedure if you need to do a factory reset:

1. Hold down the reset button for 12 seconds until you see the red light flash quickly.
2. Release the reset button
3. The camera will do a factory reset. The username and password will be restored to default.
4. Follow connect to reconnect and setup the camera.

## SPECIFICATIONS

### Display resolution:

2.0MP, 1080P 1920x1080 (640x360)

**Motion detection:** Yes

**Night vision:** Yes, up to 7 meters

**Onvif:** Profile S

### Connectivity:

2.4GHz IEEE802.11b/g/n 150 Mbps

**Storage:** Cloud storage

**Operating Humidity:** 10% ~ 90%

**Storage Humidity:** 3% ~ 90%

**Operate temperature:** -10°C ~ +50°C

**Storage temperature:** -40°C ~ +70°C

**Dimensions:** 68x68x109,55mm

**Weight:** 116g

**Power input:** 5V 1.5A <6W

**Certificates:** CE, FCC