



User Manual



The Outdoor Wi-Fi Camera allows the user to live stream video to their Mobile Phone and Android TV applications. The wireless camera can easily be installed as an outdoor camera unit

# 2 Product Features

The following are the key product features

- 1. **PIR Human Detection:** On human detection, the camera will send an alert to your mobile phone.
- 2. 1080P FHD: High definition images with low noise. View Angle: 97,30°
- 3. **H.264**: Video Compression technology provides faster streaming & greater storage capacity.

#### 4. Two way audio:

Input: Mic

Output: Speaker

#### 5 Network: Wi-Fi

6. Night Vision (15 metres): HD night vision with inbuilt Infrared (IR) lens motion detection sends alerts to the client applications on motion detection.

#### 7. TF Card slot: Storage up to 256GB



# 3 LED Indicator Status

LED STATUS	INDICATIONS
Yellow LED	Remains steady in Charging mode (the LED turns OFF when fully charged)
Blue LED keeps on flashing slowly	Waiting for internet connection
Blue LED keeps on flashing quickly	While connecting to internet
Blue LED	Remains steady after successful connection
Red IR LED indicators	Night Vision

#### Battery installation

- · Unscrew the bottom screw and open the back cover.
- Place the two batteries in the battery compartment ensuring the battery direction & polarity are correct. Close the back cover
- · Tighten the screw ensuring the compartment is secure



Step 1: Punch three holes on the mounting surface according to the size and position of the screw holes of the bracket. Place the rubber rawlplugs in the holes

Step 2: Fix the bracket on the mounting surface with the screws

Step 3: Align the rear screw hole of the camera to the bracket and fix with the screw. Tighten and adjust the camera position.

Note: Please keep the camera out of direct sunlight.

## 6

### Factory Reset

Turn the power switch to "ON" and hold the RESET button for 5 seconds until the camera issues a voice prompt "reset complete".



#### Pre-Setup

- Insert the batteries in the correct position
- For first time use, please plug in the USB cable and power the device to 100%
- Turn the mode switch button to "ON".
- It is recommended to place the camera within 2 meters of the Home Gateway
- Connect the phone to the Wi-Fi network, please note the camera only supports 2.4GHz.





- To download and install the application, scan the QR-code for X-Home application printed on the package label
- The app can also be downloaded from the Google Playstore or App Store.



Note: Please connect your camera with the USB cable (power connection) for camera inclusion. Once the device is included successfully and charged to 100%, disconnect the USB cable



#### Add / Include device

#### Follow the steps 1, 2 and 3 as mentioned below:







On home screen, select devices (as indicated) **2.** Select "Include Device"

3. Select "Camera"



### Add Wireless Camera

# Follow the instructions mentioned below to Add New Wireless Camera





1. Select "Add New Wireless Camera" 2. Follow On screen instructions, press "Next"



3. Select Wi-Fi Network to connect camera.



Enter the Wi-Fi password



Press on the camera
UID found. Press "Allow
once".



2. Setting up Wi-Fi configuration on device. Once setup is complete, the device will reboot







Check your camera connection. Press "Save" Preview shows
Camera
connection
successful. Press
"Go Home".

2.

Camera is added successfully in the "Devices" section

#### DISPOSAL



Electronic devices are recyclable waste and must not be disposed of in the household waste. At the end of its service life, dispose of the product in accordance with the applicable regulatory guidelines. You thus fulfil your statutory obligations and contribute to the protection of the environment.

#### FCC WARNING:

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

-Reorient or relocate the receiving antenna.

the following measures:

- -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.

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

#### FCC RF 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 your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.