# **INSTALLATION MANUAL**

eng

**INDOOR CAMERA** 

Small and discreet with movement detection

# **PRODUCT DESCRIPTION**

Evo Indoor HD Wi-Fi Motion Activated Cloud Security Camera. See and hear what's happening at home from anywhere, on your smartphone. View live in or review recordings in the cloud Save the clips that matter. Every movement detected during the last 7 days is recorded and stored in your secure online account, ready to view. Safe and Secure. Even if your security camera is vandalized or stolen, your clips are safe in the cloud and fully protected using Industry standard encryption. No technical skills necessary, just set up from your smartphone and activate your online account. Easily set up and get motion recording from your home, on areas such as doorways and windows. The only records when something happens so it doesn't need to constantly battle for the internet with other connected mobile devices in your home. Enjoy minimal impact on your surfing and download speeds and stay within your data allowance. Access on the

go from the app. View your recorded videos and stream live from anywhere at any time as long as you are connected to the internet. Looks great. Sleek and stylish, designed to fit discreetly into any home. On Demand Recording: Capture that moment; record what you want, when you want at the touch of a button. Just hit record when watching live stream.

# WHAT'S IN THE BOX







3m micro USB cable





stand



Screws &

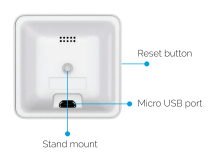
USB power adapter

Wall mount

Wall plugs

# **YOUR CAMERA**





# **THINGS TO CONSIDER BEFORE CAMERA SET UP**

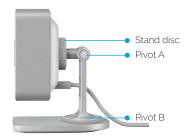
- 1. Ensure you have a power socket within 3 metres from where you would like the camera positioned (5 metre cable can be purchased separately - do not use a micro USB cable longer than 5 m).
- 2. Decide what you want to see in the field of
- 3. Avoid placing the camera in a position where the field of view is subject to multiple changes in light conditions. Sunlight, reflections and shadows may cause motion events to be missed or false motion recordings to occur.
- 4. Moving cars or headlights may cause unwanted motion recordings.
- 5. Night vision IR LED will reflect and distort image and video if the camera is pointed through a window or glass.
- 6. Camera is not waterproof, therefore please do not use outside or in damp or moist environments.

# **MOUNTING YOUR CAMERA**

#### MOUNTING ON A SHELF

Before placing camera on a shelf, attach it to the stand provided.





Using pivot 'A' you can adjust the camera view up and down Using pivot 'B' you can adjust the camera view side to side

1. Remove the protective transparent sticker from the camera lens.



2. Screw the stand to the stand mount located at the rear of the camera until fully secure.





3. If your camera is misaligned as below:



Hold the camera in one hand and loosen the camera slightly from the disc until correctly aligned.



4. Hold the camera in one hand and tighten the stand disc until secure.



5. Attach the supplied USB cable to the camera as shown below, passing the USB cable through the hole at the rear of the stand to ensure full movement of stand.



#### WALL OR CEILING MOUNTING

To mount your camera on the wall or ceiling, please use the stand, wall mount, screws and wall plugs provided. Please attach the stand before mounting.

Follow steps **1-4** from mounting on a shelf.



5. Attach the supplied USB cable to the camera as below.



To install the wall mount please follow steps below:



Wall mount plate Screw & wall plugs



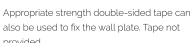
1. Decide where you would like to place the wall mount











## **POWER ON YOUR CAMERA**



Only use the supplied USB power adapter

Using unauthorised equipment will invalidate

The maximum power output for the power

• Ensure the Micro USB cable is plugged into

USB power adapter

and cable provided.

your warranty.

adapter is 5V = 2A.

Micro USB cable

the normal way. Please refer to the Getting started manual



2. After 5 seconds the camera LED will flash red for a few seconds and then go off. The camera will restart itself and a solid blue light will be shown. The camera is now reset to factory settings.

Now add the camera to your account in

#### POWER

#### Power requirements:

5V / 2A, Micro USB

#### **DIMENSIONS & WEIGHT**

Camera only (W x H x D):

52.2 x 52.2 x 28mm, 49g

Camera & stand (W x H x D):

52.2 x 70.4 x 57.3mm, 95.8g

#### CAUTION

When the infrared night vision LED is on, or has recently been on for a period of time, the camera will be hot to touch. This is normal. Please keep the camera out of reach of young children and infants.

#### **LED STATUS LIGHT**



#### Blue

Camera booting up

Blinking blue Camera connecting to Bluetooth

and Wi-Fi.

#### Green

Camera connected to cloud service



Blinking green Camera recording



#### Blinking red

Camera disconnected from cloud service

Please note the infrared night vision LED is separate to the status LED. Both LED are both next to each other but should not be confused.

# **TECHNICAL INFORMATION**

#### CAMERA

Image resolution: 1 megapixel (1280 x 720), HD 720p

Field of view (Diagonal): 100°

Focal length: 2.78

Night vision: High Power IR, up to 8m

illumination

Maximum frame rate: 15 FPS Audio: Built-in microphone

Infrared LEDs: Yes

Operating temperature: 0 - 40°C

#### **INTERFACES**

Bluetooth: BT 4.1 - Bluetooth Low Energy (BLE)

Ethernet: No

**Wi-Fi:** IEEE 802.11 b/g/n

Frequency: 2.412 - 2.462 GHz

# SAFETY INFORMATION

- · Do not try to disassemble the camera or power supply
- · Keep the power supply dry and avoid contact with liquid
- · Small parts may be a choking hazard, keep away from children
- · Only use approved accessories and power supplies
- · Do not cover the camera, infrared lights produce heat, which may create a fire hazard
- Ensure the camera is properly attached to the supplied stand before final installation and positioning
- · Compliance is only assured by using the included power supply

# REQUIREMENTS

- · Android Smartphone 4.4 & above
- · iPhone with IOS 8.1 & above
- · Bluetooth: BT 4.1 Bluetooth Low Energy
- Wi-Fi: IEEE 802.11 b/g/n
- Frequency: 2.412 2.462 GHz
- · Minimum upload speed 0.5 Mbps per camera

### All rights reserved.

Wattle assumes no responsibility for any errors, which may appear in this manual. Furthermore, Wattle reserves the right to alter the hardware, software, and/or specifications detailed herein at any time without notice, and Wattle does not make any commitment to update the information contained herein. All the trademarks listed herein are owned by their respective owners.

Copyright © Wattle













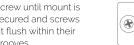


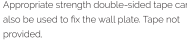






**(** 





# RESET

If your camera is already connested to an account, first delete it from your account via the app. Please ensure you have saved all videos required as these will also be deleted.

1. To reset the camera, place a pin or similar object in the reset hole on the side of the camera as shown and hold for 5 seconds.