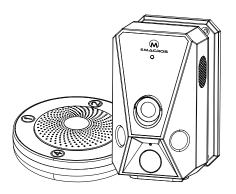
Indoor/Outdoor Smart Security Camera Video Driveway Alarm

USER'S GUIDE MODEL:MC-007



Thank you for purchasing this eMACROS product.

This user manual will help you to familiarize yourself with all the features of your newly purchased product.



Notes, cautions, and warnings



(1) CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

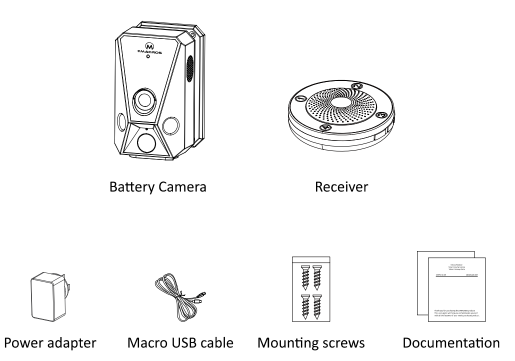
/N WARNING: A WARNING indicates a potential for property damage, personal injury, or death.

Contents

What's in the box	1
Features	2
Setting up your camera	4
Connecting your camera	
App Operating Instructions	
App Operating Instructions	
Status Indicator	26
How to charge	26
Installing Camera	
Reset	
Troubleshooting	28
Specifications	
FCC Statement	30
IC Statement	

What's in the box

NOTE: The documents that shipped with the camera may vary based on your region.



Features

eMACROS MC-007 is a smart security camera video driveway alarm for indoor and outdoor use.

Rechargeable Large Capacity 10000mAh Battery: The camera comes with a 10000mAh rechargeable battery which should have a battery life of 6-8 months after being full charged.

Smart PIR Human Motion Detection: The camera system use an advanced PIR sensor to capture on video any suspicious activities by any human shaped bodies in its detection area.

PIR motion detection: The outdoor camera features motion detection which sends real-time alerts and save any motion triggered videos to micro SD card automatically (up to 128G, micro SD card not included). An alarm will sound and an image will be sent to your Smartphone through the My Homeyo app. The detecting range of the PIR motion sensor is up to 8M (26FT).

The 100% wire free design allows for easy placement anywhere and the camera has a 120 degree viewing arc.

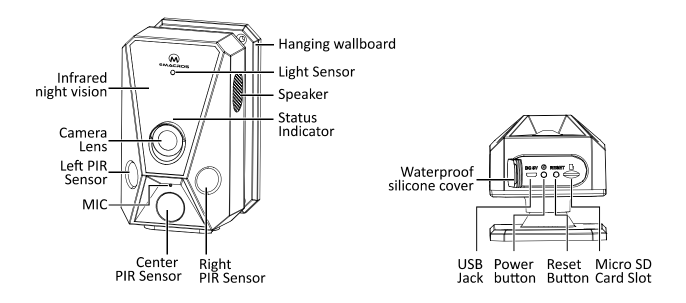
24/7 live stream video in full HD with 2304x1296p over 2.4GHz Wi-Fi. You can view it from anywhere at any time.

Night vision featuring 18PCS infrared LED provides clear video in the darkest conditions. The distance of the night vision is up to 8M (26FT).

Mobile and base station alerts and notification let you know as soon as your camera spots activity. The transmission distance between the camera and the base station can reach to 1/4mile (400meters)

Two-way audio: Talk and listen with 2-Way audio through the My Homeyo app on your Smartphone.

IP65 waterproof: The outdoor camera is suitable for use any environment, whether sunny, raining or snowing.



Setting up your camera

Switching your camera on

- 1 The camera has built in battery.
- 2 Press and hold the power button for 3s to switch the camera on. The red LED light will blink quickly.
- 3 The camera will standby for configuration.

Switching your camera off

- 1 If the camera is already switched on, press and hold the power button for 3s to switch the camera off.
- 2 The LED light will switch off.

Connecting your camera

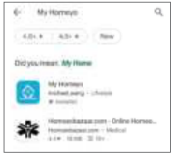
This camera can be connected through Wi-Fi connectivity to the My Homeyo App on your Smartphone.

Download apps and create account

1. Search the My Homeyo App or scan below QR Code to download from the Apple App Store or Google play.









Google Play

iOS

- Note: Please make sure that your mobile device's operating system is either iOS 9.0 or higher, or Android 4.1 or higher.
- 2.Creating a new account on My Homeyo App.

 Open your My Homeyo App and click the Sign Up and click Agree to agree the user agreement.

 Enter your email address or mobile number and create a password.





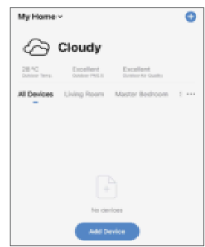


Enter your verification code.



Connect the Camera to the App

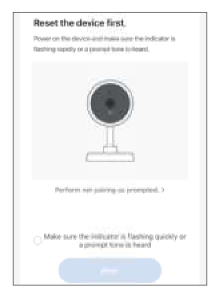
- 1. Remove the waterproof silicone cover at the bottom of the camera unit.
- 2. Press and hold the power button for 3s to switch the camera on. The status indicator should flash red.
- 3. Open the My Homeyo app on your mobile and click the top right + to add the camera.



4. Select Smart Camera (Wi-Fi) device and follow the instructions to add the camera.



5. Check the item to make sure the indicator is flashing quickly or a prompt tone is made and click the Next.



6. Select and enter the Wi-Fi password.



Note: The My Homeyo App only supports a 2.4 GHz WI-Fi network.

Tips: If the distance of camera is out of the router in your family that you can use the hotspot of mobile to view the video in the camera when you move the mobile phone to the Wi-Fi receiving range of the camera. E.g. you can set the account and password of your mobile hotspot to be consistent with your home network (Router)

7. Use the Camera to scan the QR code by following the instructions below until you hear the prompt tone and then click "I Heard a Prompt".



8. Please waiting for a moment whilst the device is added.



- 9. Click "Done" to exit after successfully adding the camera.
- 10. If the camera is not added successfully, please repeat the process again following the above steps.

Connect the Camera to Base Station (Receiver)

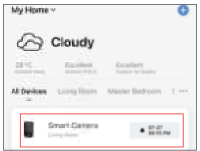
- 1. Plug in the USB power supply to the base station and switch the device on.
- 2. Press and hold the power button until the four blue lights flash at the same time to enter pairing mode.
- 3. Wave your hand to trigger the camera when the four blue lights are flashing.
- 4. You should hear the trigger tone after the pairing is successful.

Note: 1. The zone number will increase automatically.

2. This receiver can alert you when the camera is triggered and it is out of Wi-Fi network.

App Operating Instructions

1. Click the device to enter the live video view mode.



2. Click "..." in the top right to enter the camera settings menu.







3. Change the Device Name if required You can change the Icon/Device Name/Device Location.



4. Check the device information You can check the device information such as the Owner/IP/Device ID/Time Zone/Wi-Fi Signal Strength.



5. Base Settings Base Function Settings



Status Indicator
Turn on/off the status indication.

Flip Screen

Flip the display direction of the live video feed.

Talk Mode

Select between the One-Way Communication and Two-Way Talk.



6. Sounds Setting the volume level of the device



7. Advanced Settings

Detection Alarm Settings

Human Body Filtering function on/off

On mode: only the movement of human body is detected.

Off mode: detect the movement of all objects, such as people, cars, animals, etc

