Wireless Solar Driveway Alarm System with Wi-Fi



eMACROS was founded in 2012 by the "brainchild" group of friends who previously designed Motorola products. After a few years, we became the industry leader in home intercom and security products. Our vision is to create a global world leader in home intercom solutions and products. We create intelligent residential home solutions and products. and intercom systems. Our company philosophy is to focus our efforts on the needs of our client We want you to have the best experience possible with our products. We also offer superior custome service to address damaged or defective products. If you have any questions, don't hesitate to contact us at: Macross.service@outlook.com; we will assist you as quickly as possible.

a. Before installing the PIR Sensor, recharge the sensor (with 18650 battery attached) using the AC adapter to ensure a full charge. The blue light will illuminate while charging. The blue light will turn off once the battery is fully charged.

Note: The sensor has been tested several times in the factory, if the blue light wont illuminate, the battery may be fully charged, you can install it directly.

b. High / Low / Off Switch: First, open the black silicone seal cap at the bottom of the PIR Motion Sensor, then turn on the sensor by switching to High or Low. Set the detection range to High (30feet), Low (20 feet), or turn sensor Off.

c. CH 1-4 Switch: Select a different channel for each outside sensor. If installing multiple PIR Motion Sensors, ensure that each sensor is set to a different Channel/Zone.

to a different Channel/Zone.

Note: Each Separate channel uses an unique chime, allowing you to match different chimes with different channels.

d. Test the PIR Motion Sensor by waving your hand in front of the sensor. The Base Station will produce a unique tone based upon the sensor's setting.

e. When detecting movements, a sensor eye will flash red only when assigned to lines 1 and 2, not lines 3 or 4.

Notes, cautions, and warnings

NOTE: A NOTE indicates important information that helps you make better use of your product.

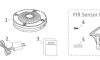
A CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

for property damage, personal injury, or death.

The Wifi Motion Alert ranges up to 1/2 mile (800 meters) in the open air. It uses a Passive Infrared (P.I.R.) Motion Sensor to detect movement of people and vehicles while allowing small animals to pass through undetected. An AC adapter powers

the Base Station; it can also run on 4AA batteries as backup in case of a power outage for 4 weeks. You will receive the notifications on your cell phone when your sensor triggered.

What's in the Box



Operation & Features

1. Base Station Micro USB port fo Zone 1 to Zone 4, LED Indicator

1) Power on: Short press the power button, with one beep.
2) Power off: Long press the power button for 3S, with a long beep.

Volume+/Volume-1) Volume Up and Down: short beep when adjusting the volume, no beep when reaching

highest or lowest volume.

Setting Up Your Home Security System a. Pairing Sensors: 1) In Receiver: Long press the power button for 5S to enter the pairing mode with a long beep then 4 blue lights flash with one beep. Choosing

one channel and turn on the sensor by switching to Hi or Low, The receiver will produce a unique tone based on the channel automatically, The receiver and sensor are paired successfully.

2) In App: You also can pair the sensor in the App after the receiver connect to wifi. Click the App after the receiver connect to win. Click the Setting in the App, turn on the Add a Sub Device, then the 4 blue lights would flash 30 seconds with a short beep, then trigger the sensor, the receiver will produce a unique tone based on the channel automatically, The receiver and sensor are paired successfully.

Manually connection: Select Smart Solar Drive Alarm (WI-FI), fill in the working WI-FI and enter the password, click next, confirm that the indicator light flashes quickly, click next to wait

for the connection, wait for the pop-up of Add successfully, then the network configuration is



b.Clear the pairing:
1) In Receiver: If you need to clear the paired Sensor, long-press the Power button for 55. plug in the USB cable, or insert batteries back to enter the clear pairing mode. Four blue indicates likely indicator lights will be on after one beep, then turn off in turna. After one beep, the clearing is complete, and you can return to normal mode. 2) In App: You can also clear the paired Sensor in the App by pressing Deleting All Sub-Devices in the Settings.

Automatic connection: After the available equipment is found, the alarm receiver icon appears, click Go to add, click Bluetooth device +, fill in the working Wi-FI and password, click confirm to wait for the connection, wait for the pop-up of Add successfully, then the network is successfully configured, and the receiver's red indicarn light goes off

.

.

0

Connecting.



Download Apps And Create Account
 Search the My Homeyo App or scan below QR
 Code to download from the Apple App Store or









Note:The same alarm notification will be sent one minute apart.

On the home page of the App, click on the multi-function receiver to enter the main operation page.

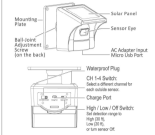
1) Add Zone Voice: You can add channel voice before the alarm chime to let you easily know

which zone triggered .

2) Zone Chime: The alarm chime of a certain defense zone can be changed, and there are 27

2) Network connection: Long press the Volume+ or Volume- button for 3S to enter the network configuration mode; the red indicator light changes from slow flashing to fast flashing.

2. Passive Infra-Red(PIR) Motion Sensor



Note: Please make sure that your mobile device's operating system is either iOS 9.0 or higher, or Android 4.1 or higher.

b. 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.

Motes? Omdes sure you can receive the notifications
when your sensor triggered, please Agree the user

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



Enter your verification code.



2. Network connection The red indicator light flashes slowly when the The real indicator light hashes slowly when the receiver is not connected with the network, long-press Volume+/Volume- 35 to enter the network configuration mode, the red indicator light changes from slow flashing to fast flashing. When the network configuration is successful. The receiver's red indicator light goes off.

Connect your phone to WI-FI, turn on GPS and Pulstrately anged the NY VOLKEY Amediate to the property of t Bluetooth, open the MY HOMEYO App. click to add a device



...

successful.



a. Main page



Power Supply Mode Display: USB is displayed in the circular box at the top of the interface when the adapter powers the receiver. When batteries power the receiver, the circular box displays the percentage value of the power: when the battery power is less than 20%, the percentage number will turn red, and the receiver will report BASE POWER LOW voice alarm.

5. Remove the device

Base Volume Level: the volume can be set through the volume bar; there are 5 levels in total, when the level is 0 the receiver would be

Alarm Zone Display: You can view the alarm indications in 4 areas. If a zone alarms, the alarm indication will change from No Alarm to Alarm. Clicking the alarm indication will enter the history record interface to view the details and the history of the alarm. After exiting, the alarm indication changes to normal.

b. History Record



1. P.I.R. Motion Sensor Installation a. Mount the waterproof P.I.R. motion sensor vertically on a solid surface 4.5-6 feet (1.5-2m) above the ground and make sure the detected object is within 30 feet when the sensitivity is set to High. Please refer to below for the installation height and detection angle.

Alarm Records: Record the date, time, and alarm area of the alarm information.
 Settings Records: Record the operation of the

App controlling the receiver.

3) Other Records: Record the power supply



1) All Disarmed: After clicking, the four blue indicator lights will turn off, all areas will be disarmed, and the receiver will not alarm.

-

c. To prevent or reduce the false alarms (go off), the sensor can adjust the angle as needed. Position the sensor to avoid direct sunlight to the sensor eyes while keeping the solar panel facing up.

Please point the sensor in an environment free from limbs, falling leaves, or other items affected by wind which may trigger a false alarm.

b. Rotate sensor to access screw holes.

2) All Armed: After clicking, the four blue indicator lights are on, all areas are in arming state, and all areas of the receiver can normally

3) Defense Zone: A defense zone can be armed and cisarmed through the switch button. After arming, the blue indicator light in this area is on. This defense area can normally alarm. After disarming, the blue indicator light in this area will go out; this zone will not alarm.

4. Settings

Select 2.4 (Hz Wi Fi helanot and ener personnel)



chimes to choose from.

3) Add A Sub-Device: The number in the front is the number of paired sensor; a total of 16 sensors can be paired.

4) Deleting All Sub-Devices: After clicking, a confirmation interface will pop up, and all paired sensors will be cleared after confirmation. paired sensors will be cleared after confirmation.

5) Reset: Click to pop up a confirmation interface; after confirmation, all paired sensors will be cleared, and the distribution network will also be cleared.

19



Note: Pairing and testing are required before installation, and ensure that the sensor is fully

Technical parameters

Battery Power Supply: 6V 4pcs A.A. battery WI-FI Working Frequency: 2412-2484MHZ WI-FI Maximum Power: 16d8m(E.I.R.P) Wi-Fi Band: Only support 2.4G

Wi-Fi Network Support: IEEE 802.11b/g/n Open WEP, WPA, WPA2 Encryption Rf433 Wireless Transmission Working Frequency: 433.92MHZ

RF433 transmission distance: 1/2mile(open

Normal working temperature: -20—60°C

Troubleshooting

• The PIR Motion Sensor operates, but the base station does not respond. Check the sensor switch settings and make sure the sensor and base station in the valid range.

If you want to remove the device from the

mobile App, you can click the edit icon in the upper right corner of the homepage or the upper right corner of the settings page, click the Disconnect and wipe data or Disconnect only.

 PIR Motion Sensor is detecting motion only PIR Motion sensor is detecting influent only
part of the time.
 Set the PIR Sensor Switch to High sensitivity
setting. To detect vehicles, The PIR sensor
detects the movements with heat sources.
 Please adjust the sensor eye with horizontal
angle to the engine of the can. Swivel the sensor
to obtain the best line of sight to a vehicle.

The system is giving false alarms.
Check for moving tree branches or insects in the sensor window and remove as necessary. Check the Sensor Switches on the PIR Motion Sensor. Ensure that sunlight is not shining directly onto the sensor leave.

• The system is not getting expected transmission

range.
Ensure that the PIR Motion Sensors are vertically aligned, not attached to the far side of 25

a tree, and away from metal objects. Ensure that the Base Station has the clearest possible line of site to the sensors. The fewer objects between the devices, the longer the range.

• The Solar Panel stop working.
Please clean the dust from the solar panel after using for a period of time.

215' 25' 20 0 1 2 3 4 5 6 7 8 9 10 (m)

How to prevent the sensor get the water inside. Please tighten the black rubber cover seal at the bottom of the sensor.

• If the sensor continuously goes off.
Please cover the sensor to confirm if it still goes
off or gets false alarm, if so, Your receiver may
get the interference with other sensors. Please
contact our service support, we will do our best
to make it right for you.

FCC Statement

According to Part 15 of the FCC Rules, this equipment has been evaluated and found to meet the limits for a Class B digital device. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can relate tradio frequency energy and, if not installed and used by the instructions, it may cause harmful interference to radio or tentions, it may cause harmful interference to radio or tentions of the particular installation. Suppose this equipment causes 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 raceiver. — Connect the equipment off the FCC. Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device may not cause harmful interference, and (2) this device may not cause harmful interference that may cause undesired operation. Warming: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

—This ado is designed for and dessified as "General population/uncontrolled Use"

Or special has admit without a pragar ansame attracted, as this may define the proper ansame attracted, as this may designed he nedio and may also cause you to exceed FR apposure Initials. A procer antenian is the adment supplied with this radie by the manufacturer or an antenian aspecifically authorized by the manufacturer for use with his radio and the antenian part of the admit and the antenian and the admit and the a

yoursell with an interpolation purchased product.

If you have any queries, don't hesitate to contact our support team at Macross.service@outlook.com

Thank you for purchasing this eMacros product. This user manual will help you to familiarize yourself with all the features of your newly