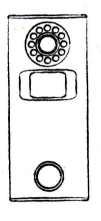
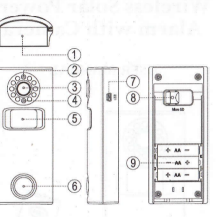
# Wireless Solar Power Alarm with Camera

#### **USER MANUAL**





### roduct Diagram



Solar Panel 2. Night Vision Light .Camera 4.Indication Light PIR Detector 6.Siren

8.SD Card Slot .USD interface

.Batteries Compartment

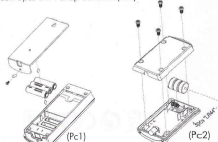


- 1 IR extender
- 2. Indication Light
- 3. Arm Button
- 4. Disarm Button

### Battery Installation

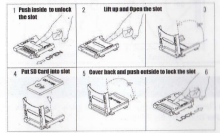
Alarm Batteries Installment: The battery compartment is accessed from the rear of alarm unit by removing screw. Insert 3 'AA' size batteries (not included) following polarity sign. When the last battery is inserted the alarm will beep to indicate the batteries are installed properly. Replace the back cover and fix with screw.(Pc1)

Remote Controller Batteries Installment: Unscrew the cover, insert 3pcs LR44 snap batteries.(Pc2)

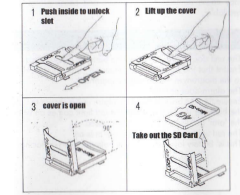


## SD Card Installation

#### Insert SD Card



#### Take out SD Card



# Alarm and Remote Connection Setting

A. Connection Setting

After Insert the batteries. Point the Remote controller to the alarm, and press "ARM" button for two times, the alarm's LED will illuminate to indicate learn code successfully.

B. Connection Clearing

Just take of the batteries in the alarm, the connection between remote and alarm will automatically deleted. Each time you insert the batteries, you need to learn code again.

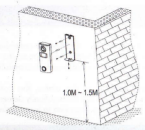
# Video record standard time setting.

Connect the alarm with PC using USB line, it will automatically setting the record standard time, all record time will keep same with your computer when recording.

#### Installation

- 1. Install the alarm on the wall , preferably front the door about 1~1.5M above ground.
- 2. Remove the back cover and fix it to the wall using the screws supplied.
- 3. Then the alarm body can be snapped into place on to the back cover and secured using the screw at the base.

Note: This alarm unit also can be used as free standing.



#### **Product Operation**

Arm and Disarm Alarm by Remote Controller

1.Arm the video alarm:

Press "ARM" button on the remote control to arm the Unit, alarm will have a confirmation tune to indicate arm successfully after 30seconds , if motion detected ,it will alarm for 30 seconds. Arm delay 30senconds, Alarm delay for 5seconds. 2. Disarm the video alarm:

Press "CLR" button on the remote control to disarm the Unit, when you enter into protection area, pls disarm the unit with the alarm delay time, if after that it will alarm when detect the motion.

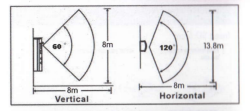
3. Check the video record

Under disarm mode, connect alarm unit with PC via USB line(included), you can find the "record" files in my Compuer.

Each Video record is 30seconds for each PIR detection.

4. Detection range

The motion detector area of the alarm unit has 8m far away, 120° horizontal and 60° vertical.



#### Care and Maintenance

To clean the case, simply use a soft slightly damp cloth with water and wipe dry immediately.

Caution: Never use chemicals to clean the case, as they may cause damage to the plastic and cause alarm not available.

#### Trouble Shooting

The unit does not sound when the batteries are installed Ensure that the batteries are connected correctly according to the diagram in the battery compartment.

The alarm does not arm

Ensure that the back plate of the alarm unit is secure to hold the batteries in place and that the red light comes on when the 'arm' or 'disarm' buttons are pressed.

The red light on the base of the alarm is on

This is' Battery low indicator. The batteries need replacing.

### **Battery Precaution**

- · Use only the appropriate size batteries.
- · Do not mix different types of battery.
- Do not recharge batteries not intended to be recharged.
- If unit is not used for a long period of time, remove the batteries to prevent damage of possible battery leakage.

