

Photo Frame Camer

Huge battery camera series



User Manual

- Please ensure that you read the complete user manual carefully before using any part of the product.
- Keep this copy safe for future reference in case of operational difficulties.

General overview

General Introduction

This photo frame camera is especially designed for long-time motion detection and video recording as Max 24 month stand-by upon one full-charge. So user could easily put the camera anywhere for hidden surveillance for moths.

Besides, it has a hidden PIR sensor to catch motion accurately.

As we know, PIR is a best way to detect human moving.

Furthermore, there is a hidden huge battery as, which could support Max 24 month stand-by to catch motion.

Main features:

- WORLD'S FIRST! 2 years battery Photo-Frame-Cam
- Easy to change! any picture of 13*18CM
- Super slim! 14mm thickness only
- Hidden PIR/LED! For better invisibility purpose
- Hidden USB/Button/Switcher! Just like a photo frame, no any screws or socket could be seen
- Standing-on-desk
- Hanging-on-wall supported
- Starlight Technology! Only a few invisible LEDs to record 5-8 meters in evening
- Privacy protection! Audio record could be able/disable as you want

Important Remindings:

- Please read the user manual before using the camera.
- Please test the position/angle, playback the video in advance, to make sure it could catch what you want
- Please do not use this camera for illegal purpose. It is important to follow the laws in your country/state
- We could not be responsible for missing any video record due to wrong operation/Micro-SD problem/camera angle limit

Product accessories



Camera



USB cable



Manual



Warning sticker



Card reader

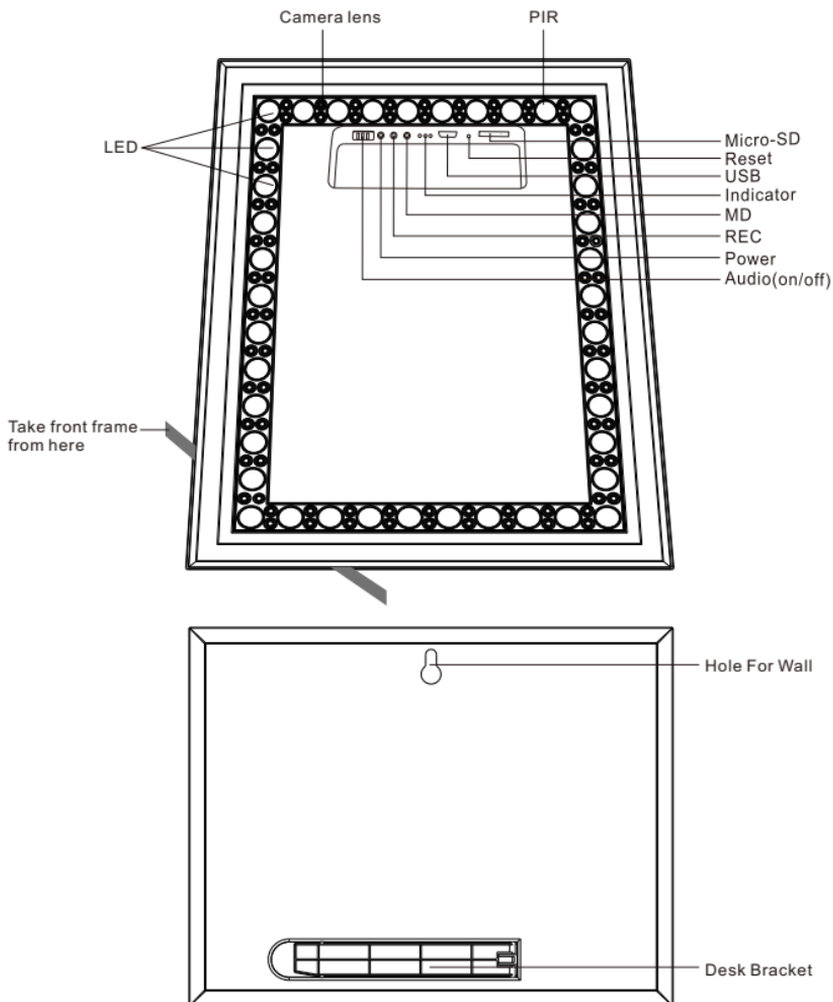


Screws

Important notice:

If there is anything missing, please contact us immediately

Product structure



operation:

1. take away the front frame, insert the SD and a photo size 13*18cm;
2. Set the time and date as Page8,
3. Press MD directly and it will enter PIR motion detection mode to Stand-by Max 2 years to catch any motion.

Detection ability



PIR angle 60 degrees

Camera angle 75 degrees

Motion detection distance:5-8 meters

Important Notice:

- While using the camera, it should be placed in a perpendicular direction to those objective people passing by
- Avoid using the camera in hot or extreme temperatures that will lower down motion-detection accuracy
- Once it is switch to MD (PIR MOTION DETECTION MODE), upon each trigger, there will be about 1.8 seconds delay to start video record. Thus, please avoid to use it in somewhere people passing quickly.

Charging information



It is suggested to charge it by a 2A USB power adaptor, with the USB cable in package.

- Once it is low battery, it could not be power on at all, or the red and blue will flash for 10 seconds and power off
- During Charging, the blue and yellow will both stay on. Once it is fully charged, the yellow will be off while the blue stays on.

How to insert and take out Micro-SD card



Insert Micro-SD card



Take Micro-SD out

Important notice:

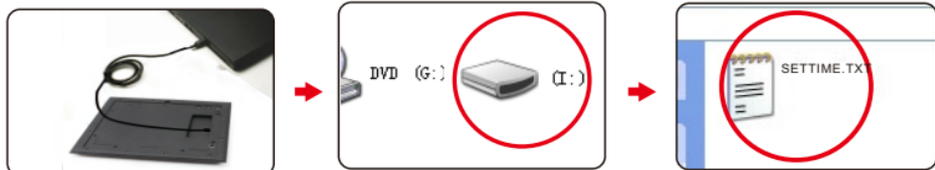
- The camera has the ability to record video only when Micro-SD is inserted.
- Please avoid by all means to insert or remove Micro-SD when the camera is either powered ON or connected to the computer. This can possibly cause damage to Micro-SD or the entire camera.
- Please ensure that minimal effort is applied to the Micro-SD when inserting it in or out of the camera. Use of force can easily damage the Micro-SD or the product parts.
- Before using the product for the first time, ensure that the Micro-SD is formatted. Please check for any saved data in the Micro-SD to avoid unexpected loss.

We are not liable or responsible for malfunctions that result from failure to follow the above guidelines.

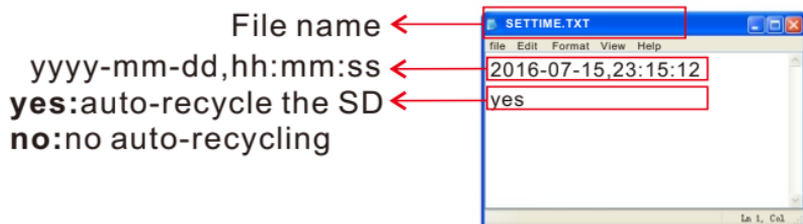
Time and date setting

First, user don't have to set time/date unless it is necessary. Please follow the bellowing to set time/date

Step 1: Power off the camera, and connect it with PC by the USB cable in the package. Switch the button to REC, after a dozen of seconds, there will be a disk to open. Then please open SETTIME.TXT



Step 2: Please change the numbers/letters



Step3: Disconnect it from PC and power on it. The time settings is done and you will find time&date watermark in the video recordings.

Detailed parameters

Item	Parameter
LENS	JMC-EVI2C
TYPE	2/3" HD CCD Quality Lens
MIN Lux	0.1 LUX
Main chipset	JMC-X6000
Max SD storage	32GB
Loop recording	optional
size	24.5*19.5*1.4CM
Product net weight	410g
Battery	LiPo
Stand-by power consumption	10uA
PIR detection angle	60 degrees
PIR detection distance	5-8 meters
Camera angle	about 75 degrees
Max PIR stand-by time	2 years
Day time recording power consumption	220mA
Max day time recording time	about 30 hours
Night vision recording power consumption	820mA
Max night vision continuously recording time	9-10 hours
Full-Charging time	about 20 hours by 2A USB power adaptor
Resolution	720P
FPS	30FPS
PIR MD video record	about 1 minute per file
Record continuously	about 10 minutes per file
Max SD storage	32GB
Loop recording	optional

Indicator status and meanings

Power on (by hold on power button for 2 seconds)	Normally the blue will stay on.
	If no SD, the blue will flash for 10 seconds and it powers off.
	It powers off after 60 seconds if there is no any operation.
Record continuously (Press REC after powered on)	Press REC, the blue will flash for 3 seconds and goes off, it will record automatically for 10 minutes per record file. Or press REC again, the blue will be on, and it save the present video and stops recording.
MD (Press MD after powered on)	Red indicator will always on
	In case there is people moving, the blue will flash and goes off and the red stays on. Now it will record the present motion and save to SD
	Press MD again, the blue and red will flash and goes off. And it will save present video, quit MD and power off.
Charging by 2A usb adaptor	The yellow will stay on during charging; once full charged, it will be off.
Power off (By press power button again)	The red and blue will be on for 2 seconds, and it powers off.

IMPORTANT REMINDINGS: PLS DON'T PUT SD OUT DURING RECORDING OR IT COULD POSSIBLY CAUSE DAMAGE TO SD. WHEN THE BATTERY IS RUNNING OUT, IT WILL SAVE THE LAST FILE AND POWER OFF