# **User Manual for E1 Series**







After opening the camera bottom cap, it's easily to find the battery holder by unfolding the lock catch of cover board, install the batteries according to battery polarity marked on the cover board correctly, then lock the cover board.

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Installing Batteries

## 5 Boot and Setting



Test IVIOU

#### On Mode

Put the switch to "ON" position, the red indicator light will start flashing, wait about 10 seconds, the red light bum steady and then turn off. At this time, the camera self-test is done and access to the automatic infrared capture state.

After entering "ON" mode, no longer need manual intervention, the system will automatically shooting according to your parameter settings, when a heating body into the surveillance area, it will capture photo or video and store to the TF card automatically.

In the "ON" mode, the red indicator light flashes quickly, indicating that it is low battery power. Kindly check the batteria are installed correctly or not. Or replace the new batteries.



#### OFF Mode

Put the switch to OFF position, the camera will disconnect the power supply automatically. When the camera turn off, it will no longer consume power by itself.

Test Mode

Put the switch to TEST position, the camera will be into image

record testing video, check with laser alignment, overview

In real-time image previewing interface, upward the "Menu" button quickly switch into "camera" mode; downward the

"Menu" button quickly switch into "video" mode; rightward the

"Menu" button can trigger the shooting manually; leftward the

"Menu" button can open the laser positioning light. Press the

"View" button can display the photos and videos; press the "Menu" button into the menu settings interface. In this mode, the user can test the range of PIR sensing by

moving in front of the camera, mainly in the range of 3 to 20

meters. At this time, if the blue indicator flashes means that the main PIR is triggered. The test can be used to adjust the sensing range, so can install the camera in accurate positioning.

photos and videos, set parameters and so on.

previewing interface. In TEST mode, can take photos manually or

### **6** Download user manual and software



Press the "Menu" button to find the setup menu. Moving the joystick upward or downward to choose "version" option, enter the sub-menu by rightward joystick or pressing "Menu" button. Moving the joystick upward or downward to choose "Download Documents" option, start to download files by pressing "Menu" button. 
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 美半収置

 地面の「皮面」
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◀▶ 移动

Here will be the hint of "Download Success!" on the screen after download is complete, now the file has been saved to the TF card. Then connect the camera to PC with USB cable or use card reader, copy the instructions and software from TF card to PC.

## **7** Copy camera files



#### 8 Batches setting camera quickly by PC-side software





**5** After the parameter settings are done, click "Save". The parameter configuration file will be automatically generated to the specified location.

Path :	C:\Users\leoliu\Desktop\SetAPP 2017-9-23 V4.0.3\	Browse
Restore factory	Save	Exit



6 Copy these two configuration files to the TF card directly, it will automatically load the setting parameters of the configuration files when turn on the camera. That will help to set the cameras in batches.

#### 9 Update of Camera Firmware

Copy the Firmware. bin upgrade file to the TF card. The dialog box will be loaded automatically when the camera enters "TEST" mode. Select "YES" according to the prompts. After the upgrade is done, the camera screen will turn off automatically, please reset the

switch and then restart the camera.



After the upgrade is done, the TF card must be formatted, so that the camera can work properly.

When the TF card contains a Firmware.bin file, the camera might works abnormal in the "ON" mode.

#### A Outdoor Installation and location Selection



The lens of camera must avoid direct sunlight. Kindly note that the correct installation of metal buckle, it should be clipped inside the convex plate and then locked firmly, so as not to cause the camera to seepage and damage the camera.