

Eyemore Use Instructions

Eyemore

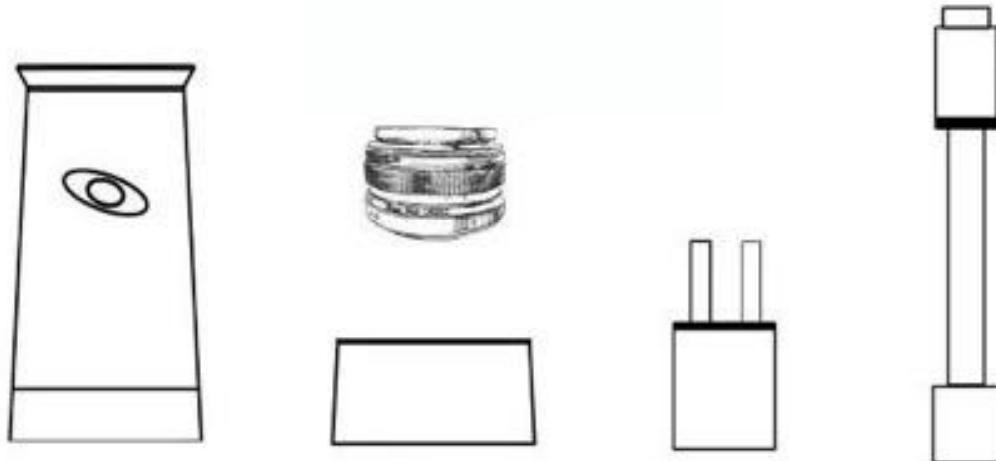
Before Use:

Dear Customs:

Thank you very to buy the eyemore camera. Please read instructions carefully, and collect the instructions. At the same time, Welcome you to pay attention to our public, access to our latest dynamic.

○Before use the camera, Please confirm the attached with all of the following attachments:

standard equipment:



"

Power Line*1

Power Adapter *1

Eyemore camera*1

The camera lens hood*1

wrist strap*1

Camera protection bag*1

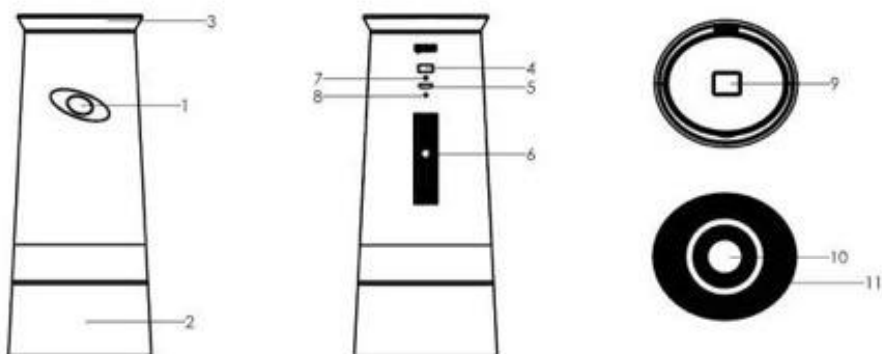
Kurzanleitung*1

Olympus 17 mm F1.8 lens *1(Beta1)

Attention:power adapter ,power line are In the bottom of the box,To lift the box camera protective pad under the machine.

○Confirm parts after all, we first to get to know the camera name and location of all parts:

The part name:



1.Shoot key (fast) 2.The camera lens hood 3.The viewfinder fender
4.power switch 5.Mirco USB charging 6.Tripod screw 7.The switch light
8.charge lamp 9.mirrorscope 10.camera lens 11.The lens release
button (cover)

○ Then, carries on the camera

Install/remove the lens:



- 1、The lens mount red dot on the red dot on the camera mount near plug, screw clockwise, twist to the exact location, there will be a lock click sound.
- 2、Lens hood a cross on the fuselage interface in clockwise.

If you need to remove the lens:

- 1、Counterclockwise twist the camera lens hood
- 2、Press the lens release button, counterclockwise twisting shots at the same time, until the lens loose out.

○ After installing the camera, start the camera power supply:

Enable/disable the camera:

- Need to boot: press power button 3 seconds, a green light flashing into normally on.
- Need shutdown: press the power button 3 seconds, the green flash to go

out.

- Bright power: if the first boot after, red light, table power is 5%, need to charge to make again.

○If power supply is not sufficient, first to charge

Recharge my camera.

- Connect the power cord, respectively the adapter and the camera USB interface (USB port only used for charging), start charging power supply is connected, charge for the first time about need 3-4.
- Light red light flashing, show that the battery has not 5%, need to charge in a timely manner. In the meantime, still can make for a period of time.
- The battery to 5000 ma.
- Charging is completed, start the camera and start shooting.
- When shooting, focus way divided into camera motion focus and manual focus, the user can select any of the following ways to focus.

Filming operation.

- 1, start the camera auto-focus camera shooting way, mobile phone camera WIFI connection.
- 2, holding a camera (shot key upward direction), any monocular close to the mirror.
- 3, through the eyepiece and the camera at the subject. Half press shoot at the same time (if all directly at this time by fast will trigger mechanism of blind)
- 4, try to keep a hand shaking, at this time the screen has flexible movement (af), when the screen flashing green focus prompts and camera drops after the prompt (focus)
- 5, maintain half as fast, fine-tuning the lens for composition.
- 6, after the completion of the composition, all press shoot to complete filming (a crack shot voice to prompt)

Manual focus on

1. start the camera, mobile phone camera WIFI connection.
2. turn the camera lens cover and drop-down on the lens focusing ring (camera to manual focus mode)
3. through the eyepiece, on the subject, rotating lens focusing ring in the other hand, can be seen in the viewfinder clear/fuzzy change the subject. (can use magnifying glass auxiliary focus focus)
4. object after clear focus, micro panning composition can be performed.
5. after the completion of the composition, all press the shutter button to complete filming (a crack shot voice to prompt)

at this time. Note: when no voice prompts, mobile phone after connect the camera, open the APP, click: I set camera - close the camera static screensaver: when standby time will automatically enter the screen saver, gently press photo screen saver status may be discharged.

Reminder

- What is a blind mechanism?

Refers to the af mode, all press shoot shoot directly. The camera automatically

focus, filming. The process cannot readjust the composition of a picture, but can at least one object in the security footage focus accurately.

- What is half according to/full according to fast?

Half press: mild forcibly hold shutter buttons (into) the feeling of the whole press: on the basis of slight strength increasing press

- How to switch to automatic/manual mode?

"Push on or off the lens of the focusing ring, can switch manual/automatic focus mode

- How to open the auxiliary focus magnifying glass?

In the machine after the WIFI connection camera, open the APP after I set the camera - focus, magnifying glass viewfinder will appear a small area, can assist manual focus.



1. Start the camera, cell phone wi-fi, connection name eyemore - x0xx hotspot (x0xx fuselage serial number, the fuselage serial number at the bottom of the camera body tripod spin mouth),
2. After the WIFI connection said the connection is successful, the IPHONE notification bar without WIFI icon at the top
3. Open eyemore App, mobile phone success for connection to the camera, camera in the App page icon hints.

Note: only the IPHONE connect the camera can be used in parallel 3 g / 4 g signal at the same time on the Internet.

After connect the WIFI, run the APP can synchronize photos and look at it

[View/download the photo](#)



After open the APP in the download, click on the "X" to close the camera control left upper corner of the page, enter the synchronization page:

Low synchronization/save all the photos/delete all the photos:

1, click on the upper left corner of the "three" menu icon, click on the "start menu" in the "synchronous" icon, but group Persisting photos of synchronous machine to APP synchronization page.

2, click on the start menu of "left" icon can be a key to save all the local synchronization page photos to mobile phone photo album

3, click on the "trash" button can be a key to delete all of the photos in the synchronization page.

When a larger preview/leaflet save/leaflet deleted photos:

2 in the page, click on any synchronization pictures can be a larger preview

3, click on the big picture preview pages download button "left" to the lower left photo album photos saved to the phone APP local photo album

4, click on the lower right corner "trash can" icon, can remove the current single photo.

At this point, the above steps we finished eyemore camera "shoot first to check the way" of the whole process.

Next, know about the other eyemore camera shooting mode
Other shooting mode:



Mobile phone after connect WIFI camera, open the APP after the default page into the camera control:

Click on the top left corner page "X" icon can exit the camera control

Click the "gear" icon to enter the camera Settings page

1. Polaroid (that is, namely, see photo) mode:

Mobile phone after connect the camera, open the camera APP control page, select polaroid mode, and keep the cell phone no Screen out and stay on this page. The camera each photo taking pictures all immediate transfer to the APP in the current page.

2.Low capture (mobile control shooting) mode:

Mobile phone after connect the camera, open the camera APP control page, select capture mode, mobile phone APP interface Will appear a real-time image area, click on the real-time images of any subject, the camera can be right

Focus, focus has been completed, the white frame flicker stop and along with the green one flash.Click the camera button is at this time Can complete pict

In addition to shoot video, eyemore camera with video recording function:

Video shot:

Low video:

Switch video mode to shoot video, shooting method is as follows:

1. The mobile phone after connect WIFI camera, open the camera APP control page.Choose the video mode, the APP screen above

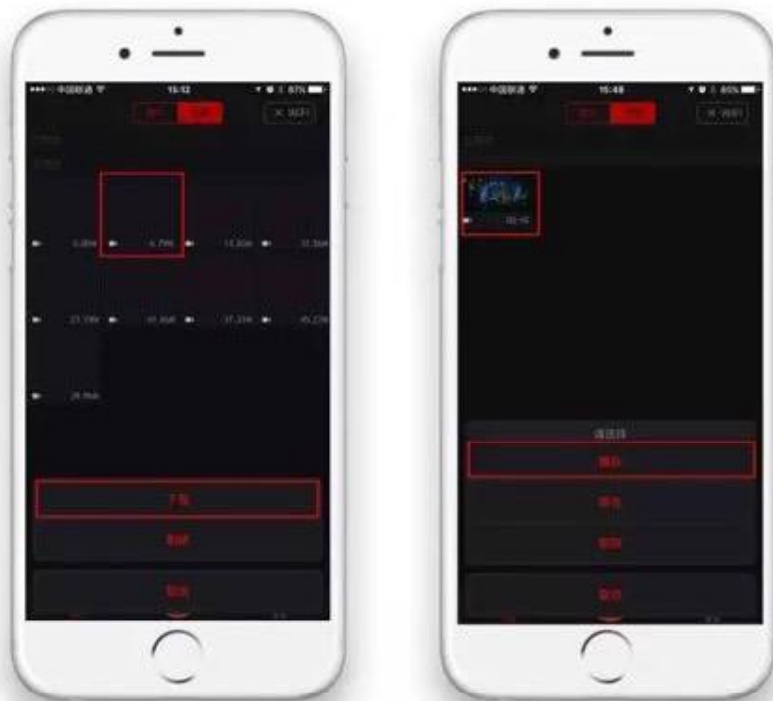
Automatically open camera images in real time.

2. Click on the APP below red shooting button automatically start shooting in the middle.(when shooting, real-time picture above Red progress bar said filming schedule), recording is completed, will be automatically saved to the APP.

After shooting a video, can be in video page preview/save video.



After shooting a video, can be in video page preview/save video.
View the video:



Mobile phone after connect the camera to open the APP:

- 1 page, click the default camera "X" button to exit the camera control page
- 2, click on the "synchronous" enter the page of synchronization
- 3 above, click on the "video" into the video library
- 4, click not synchronized video and choose to download.
- 5, after the download is complete, in the video library page had "synchronization" will appear above the image has been downloaded.

After understanding the video shooting and play, and then to know about the filter eyemore camera

Function:

Filter and with:



In the camera control page can choose filter

Low standard: the default filter, is eyemore standard color filters.

General all kinds of scenarios.

Texture: on standard colour, improve photos, hierarchy, the details of the quality. Applies to clothing, production Product details such as demand.

Black and white: high tolerance of black and white pattern, detail, hierarchy and texture are very rich. Applicable to the humanities Such as the subject.

After understanding the various patterns and filters in camera, in here to know about the APP

Set eyemore manual camera parameters and function.

The camera control page, click on the lower right corner of the "three" menu bar set respectively have EV, S, A parameter adjustment column, by manually modify these Settings, can meet the demand of users more shooting and subject matter.

Shooting parameters:

In the camera after the restart the following parameters will be reset to the default value of 0

EV:



Said exposure compensation, it is a way of exposure control, when the ambient light slants dark/partial light, can increase/decrease

Less exposure value (such as adjusted for + 1, 2, etc.) to adjust the brightness of the picture. Exposure compensation is consciously change

Automatic calculation of "appropriate" exposure camera parameters, make photos more bright or dim.

Eyemore camera in the default value is 0 (the adjusting range - 10 ~ ~ 0 ~ 10), 0 (the normal metering of the camera

The amount. Increase the EV value, gradually bright picture.

Reduce the EV value, gradually dim picture.

S:

Said the shutter, the exposure time of a camera shutter is used to control of plates and effective device, the shutter speed Fast, photo exposure time period. The easier it is to capture movement of the object. The default value is eyemore camera 0 (the adjusting range is 0 ~ 6), the greater the value the faster the speed, shooting motion objects, can be appropriately increased quickly Door speed.

A:

Said aperture, aperture is a used to control the light into the fuselage of the sensor through the lens of light

Buy. Eyemore camera in the default value is 0 (the adjusting range - 6 ~ ~ 0), 0 on behalf of the lens aperture, the biggest

reduction

Little aperture smaller aperture. Such as night when shooting, use the default value of 0.

When the aperture, the greater the into the more light, the less the depth of field, the greater the subject background blur.

The less the smaller aperture, into the light, the deeper the depth of field, the subject background along with small, clear.

In addition to photos, also joined the community in the APP for users to share photos of themselves.

Found that community

Click synchronization page - "photos" of the picture for a larger preview

* click a larger preview page to "write" under icon button can share photos to find community

When low share photos, can share in the form of the input text + image

Click send low edit

Back to the main screen click on the "discovery" in the community can see share photos out

Low click found themselves/other users in the community to share photos of the "like" or "comment" icon below icon can be according to this

Comment or thumb up.

Low click of the photos in the community to a larger preview

Low long press a larger version can be saved in this photo.

After understanding the above camera parameters and the community, and then to become familiar with the APP other Settings:

The APP and camera Settings



Click camera control page above the "gear" icon into the camera When the camera information: read automatically camera information in this column

After low manual focus: open, the eyepiece generates a magnified area within view, used for auxiliary manual focus. After open the Settings will not be able to use the camera's autofocus function. Focus should be carried out manually turn the focusing ring.

Low on standby: after opening, 10 seconds without operation, the camera automatically enter the screen saver, touch the shutter can terminate the screensaver.

Low automatic shutdown: after opening, 10 minutes without using the camera will automatically power off.

Low camera mute: open, close, focus the camera shutter prompt prompt, switch machine.

Low screen brightness: adjustable mesh screen the screen brightness

Low to empty camera: click to clear all the cache in camera video/photo

Low back camera: restore APP matches the version of the system, to keep the camera photo/video information of cache "In addition to the APP and camera Settings, don't provide

regular camera firmware/eyemore cameras

The APP update

The firmware update/APP;

When the APP after a new release (iOS in APPSTORE prompt update, android need to scan qr code above Or browser access to the site click download and install the new version), will in most cases, the APP update will carry A firmware update package for users to upgrade the camera firmware.

Update steps:

- 1, open the camera, phone camera WIFI connection.
- 2, run the updated a new version of the APP, when a firmware upgradeable, update will light up to alert.

3, click update to automatically update camera.

Note: the update process, do not restart or disconnect WIFI connection, and ensure the power remaining amount in more than 25%.

Most of the functions can be set through the APP, but the diopter viewfinder need in the fuselage
On the regulation.

Diopter adjustment

When the camera can af mode can complete focus (with green prompt box and drabs voice prompt)

And can finish the picture. At this point, if the finder can see in the picture is not clear. Is likely to be shot

Implement the diopter set wrong, need to adjust.

Adjust the operation method:

1, counterclockwise hard twist the camera body outside the viewfinder viewfinder shield (see figure camera parts), twist After opening, in a black can be seen in the viewfinder groove gear adjustment.

2, up and down upon the gear can adjust the diopter, through a djusting until the method in the viewfinder image clarity.

At this point, the basic function of eyemore camera use and APP operation is introduced. In the use of

Camera, please read the following safety and use notice:

Safety precautions:

Warning:

In order to reduce the risk of fire, electric shock or product

damage,

*** please do not make the machine is exposed to the rain, moisture, water or water splashing.**

*** Please use only exclusive apps to connect a camera low.**

*** please do not remove the maintenance itself. Should be to after-sales designated repair shop for repair.**

Charging instructions:

***Please do not install the machine or placed on the bookshelves, built-in cabinet or other cramped Spaces.**

***Please make sure that the machine is well ventilated.**

Camera use notice:

***Besides the machine attached to the USB power cord, please do not use any other USB power cord.**

***Besides the use of the machine is attached to the power adapter, please do not use any other brand power adapter.**

***This product contains no charging treasure, when using charging treasure, likely caused by voltage and current of battery**

***Damaged, need to take risks. Please use the charging treasure with quality guarantee for its charge.**

***Low to keep the unit away from the electromagnetic device (such as microwave ovens, induction cooker, amplifiers, etc.).**

***Low speakers or large motor produce strong magnetic field to the native images recorded data damage or loss The true.**

***If the machine is stopped by the bad influence of electromagnetic devices 而 work, please close the unit. Then from the environment Use.**

***"Do not use near strong radio transmitters or high tension line the machine, may receive not recorded images/pictures A good effect**

The android version make and use notice:

***Android because many system version, many models, different brand, different hardware compatibility problems, eyemore Will not be finished in a short period of all models of compatibility test, if you meet problems in android version in use,**

***Welcome to contact customer service for feedback, we will as soon as possible to test and optimize your model.**

If you still have problems met in using, the statement did not mention.Welcome to contact customer service consultation:

After-sales and technical support

If you have used on any question.Welcome to scan the qr code or search

(WeChat ID: eyemorekefu) WeChat eyemore customer service



FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause 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 receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.