





Manual


◆ Specifications


 16 Mega Pixels (4608*3456) Focus: 22mm Aperture: f 2.0
ISO 100-3200 Shutter speed maximum 1/30"

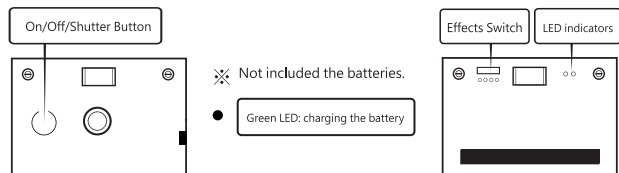
 Picture format : JPG (incapable of recording the date)

 1080p 10 seconds video recorder

 Video and time-lapse format: MOV

 Requires and supports SD card below 128 GB

 Requires 2 x AAA alkaline or rechargeable batteries (not included)



◆ Mode

Batteries power source :

Color photo / B&W photo / Sepia photo / Blue photo

USB power source :

Color photo / B&W photo / Time-Lapse / 10-sec video recorder

◆ Blue LEDs Indicator



Both LEDs flash blue simultaneously once: photo in shooting.



The two Led flash by turns : recording a time-lapse video.



Both LEDs flash blue simultaneously 10 times: recording a 10-sec short video recorder.



Battery is low : after pressing the shutter button, the right LED flashes + warning tone. You can still take pictures at this time, but possible fail to access photos successfully to memory card, photos saved may be half-frame photos or no-developed photos.



Problem of SD card : after pressing the shutter button, the left LED flashes + warning tone. Check whether the SD card is inserted correctly/ unlock / format before use.



Out of battery : after pressing the shutter button, no LED flashes. if you use rechargeable battery, please connect the external power source for charging. If you use alkaline battery, please replace the battery directly.

(Caution: Do not charge the non-rechargeable battery to avoid damage to the battery.)

◆ How to take a Photo

1. Ensure 2 x AAA batteries and an SD card (below 128 GB) inserted properly before use.
2. When using the battery, use the effects switch for filter selection (color, B&W, sepia, blue)
3. To take a photo press the shutter button once and both LED indicators will flash blue once
4. To view the photos, remove the SD card from the camera and insert it into a PC or laptop. Alternatively you can also use the USB cable to export the photos.

◆ How to Take Time-Lapse Video

1. Ensure the camera is connected with a power bank and an SD card is inserted properly before use.
 2. When power is provided by a power bank via micro USB port, turn the effects switch to the 3rd mode.
 3. Press shutter button to start time-lapse recording. The two LEDs will flash by turns shortly each time camera takes a picture. When done, pictures will be converted to video clip, and the LEDs flash by turns until finish.
 4. To stop a time lapse recording: turn the effects switch to the 1st mode while time lapse, send out a beep sound this moment, both LEDs off after 3 seconds, means finish the time-lapse.
 5. Camera will keep recording time-lapse video until the power runs out or the memory card is full. Every 30 minutes recording will converted into a 10 seconds time-lapse video clip.
- ※ Notice, video won't be converted unless the resulting video clip will be longer than 1 sec..

◆How to Take a 10 seconds Short Video Recorder

1. Ensure the camera is connected with a power bank and an SD card is inserted properly before use.
2. When power is provided by power bank via micro USB port, turn the effects switch to the 4th mode.
3. To start the short video record: press the shutter button once and both LED indicators will keep flashing blue and background sounds while recording.

◆Charging the Rechargeable Batteries through the Camera

1. Connect camera board and external power source via USB cable.
2. Once the camera board is successfully connected to an external power source, the green LED will lit up.
3. When charging is complete, the green LED will go out.



When the green LED is lit, show the battery is charging.
(must use the rechargeable battery)

◆FAQs

▲ I've inserted batteries, but the camera won't turn on?

- Ensure you use rechargeable or alkaline batteries (Not carbon zinc battery)
- Ensure you are pressing the shutter button, 2 LEDs flash blue once and emit a shutter sound (not error sound)
- Check the right batteries are inserted to the correct polarity.

▲ How can I tell if there is a memory card error and how do I fix it?

- The left LED will flash blue repeatedly and emit an error sound after you press the shutter button.
- Ensure you use a standard SD memory card below 128GB.
- The SD card is not inserted correctly, remove the SD card and re-insert.
- Format the SD card before you use it on camera, please use exFAT to process the format.
- Try another SD card that's under 128GB, ensure you unlock the SD card and format it before use.
- When using a Wifi SD card, please start the wireless transmission through a USB external power source. For the transmission method, please refer to WiFi SD card's manual.

◆CAUTION

Clean the lens to prevent blurry or distorted pictures, avoid low lighting for better picture quality shaking creates blurry images.

- Do not expose to humid environment or water.
- Do not subject to excessive vibration force or pressure.
- Do not expose to fire or extreme heat.
- Choking Hazard - Small Parts not for children under 3 yrs.
- Do not look at the sun using the effect lenses. It may cause of loss of vision or visual disturbance.
- Do not charge any batteries other than rechargeable batteries.

◆Warranty Policy

- The camera board is warranted against any defects for a period of 6 months from the date of original retail purchase (Warranty Period).
- Defective or malfunctioning PaperShoot products bought through retail channels are covered for 6 months from the purchase date.
- Please note that the warranty is only valid with the original purchase receipt.
- If you've received a faulty or incorrect product, please contact our customer service team within 7 days for assistance at +886-2-2671-6805, Monday-Friday, 10:00-17:00 UTC+8.
- Please note that we are unable to accept any returns of personalized products, unless the item is faulty.
- The situations below are not covered by the return policy and should be taken into consideration when placing an order:
 - Color variation on a customized case.
 - Subtle cracks and natural bending on a wood case.
 - Product is damaged due to abnormal external forces.

Br. / Mfr. : Taiwan
Designed by Paper Shoot Taipei, made in Taiwan.
Business Cooperation : sales@papershoot.com
Customer Service : service@papershoot.com
More Information : www.papershoot.com

