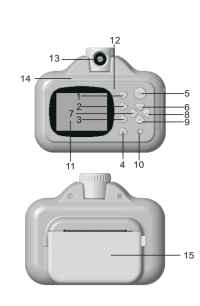
# wifi printing camera (instruction manual)



It contains important information, please keep it safe for use.



### one. Key function description:

1. Photo/Video mode switch 2. Delete 3. Return/Main menu 4. Power on/off, main menu 5. Photo/video, confirm key 6. Turn up 7. Turn left/photograph 8. Turn right/album 9. Turn down 10. Print on/off 11. Display 12. Microphone 13. Camera 14. Speaker 15. Paper compartment door 16. Lanyard 17. Memory card slot 18. Charging port







two. How to replace the printing paper:

Lift the two paper clips to open the cover of the paper

Photo paper ripped in zigzag direction

### Turn the hat 180 degrees clockwise to switch the front Camera (Note: The hat



### Three. Operation illustrate

1. (4.Camera On/Off switch, Main menu): Long press this buttonfor 3 seconds to turn on and off the camera, and short press to return to the main menu.

@.(1. Photo/Video mode switch): Select this button to switch the Five. Operating parameters:corresponding function and then press (5.Shutter button, Verify) to operate.

 $\ensuremath{ \ \, } \ensuremath{ \ \, } \en$ print switch first 4.( 13.Lens of camera): It can be manually rotated to switch

### four. TF card installation and notes:

1. Insert the TF card into the card slot in the correct direction until the TF card is fixed in the card slot. When removing the TF card, press down the TF card gently and wait for the TF card to  $\,$ pop out , then you can remove it。 (TF card must use a C10 or higher high-speed card. Please do not insert or remove the TF card while the machine is working to avoid damage to the machine and memory card)

2. Please pay attention to the direction of TF card insertion. If it is inserted upside down, this may damage the machine, TF card

and card slot. 3. After you inserting the TF card into the machine, the machine will set the TF card as the default storage device. The data in the original TF card may not be readable. Please make a backup of

4. If the TF card is not compatible with the machine, please use  $\,$ the format option in the internal memory menu to format the TF card or try another TF card.  $\label{eq:transfer}$ 

Operating voltage: 7.4V.

2. Operating current: 150mA.

3. Printing operating current: 2A. 4. Charging current: 2A.

5. Charging voltage: 5V.

### Six. Charging instructions:

1. During charging, the indicator light is always on and indicator light is off when fully charged.

2. When input over-voltage, output under-voltage and over-voltage, output short-circuit or chip over-temperature, and indication of battery connection, etc., the indicator flashes at a frequency of 1.3HZ.

3. It takes 70-130 minutes to fully charge the battery.

### Seven. Battery use and safety precautions

This machine uses a built-in 7.4V / 1200mAh polymer battery. It cannot be removed or replaced. If it is damaged, please contact the seller for repair. The battery must be recharged under adult supervision. When the battery is charging, the toy switch should be turned off. The power terminals must not be shorted. Do not connect more than the recommended number or higher than the recommended voltage (recommended adapter specifications: DC5V\_\_2000mA). During the use of the toy, the wire plug housing and other parts should be regularly inspected for damage. If damage is found, stop using it until it is repaired. When the toy is not used for a long time, please fully charge the battery before turning off the power switch.

### eight. Maintenance method:

The electrical components of this product mustn't be exposed to water or placed in a humid environment. When cleaning, wipe the surface stains with a dry cloth. Do not allow children to play with disintegrated, broken, deformed toys to avoid accidents such as accidental swallowing and suffocation.

### caveat:

- 1. This product contains small parts, there is a danger of suffocation, not suitable for children under 3 years old.
- 2. Do not immerse the battery in water, pay attention to moisture and explosion
- 3. Do not get close to the fire source when playing. 4. Do not disassemble or modify the battery without
- 5. This product needs to be used under direct adult supervision.
- 6. Toys are not allowed for children under 3 years of age
- 7. Toys can only use the recommended transformer 8. Transformers are not toys.
- 9. There is important information on the package, which must

### Nine. Camera specification

Dimensions	130x104.2x48.8mm
Display	2.4 inch color screen
Battery specification	7.4V/1200mAh lithium battery
Photo paper specification	57X27mm glossy
Number of pixels	240 (RGB)*320
Photo resolution	3280*1848, 4000*2248, 4032*2880
Video resolution	1280*720, 1920*1080
Music format	MP3, WAV, WMA, FLAC, APE
Maximum support	32G
Speaker	8Ω 1W
Function	WIFI camera video print
System language	Chinese, traditional Chinese, English, etc.
Transmission interface	MICRO 5PIN USB2.0
Support system	WINDOWS XP/7/8
Body weight	220g
Working temperature	-5°C to 40°C

### **Warranty Card**

Replacement / Replacement / Replacement / repair records | repair unit (seal)

If replacing service, it must be indicated in the "replacement / repair records"; The warranty card must be presented at the same time as the official purchase invoice with the dealer seal, this card is valid. Please be careful and fill in the details of the warranty card. If any alterations are made, this card is invalid.

### WiFi operating instructions

right with your mobile pho



a = (1)

4 🕈 🕕

### Select the corresponding APP to download: FR\_PRINT

10S.... ..iPhoneAPP Android). .Android phoneAPP



2. Mobile phone selects the machine WIFI name: FR\_PR\*\*\*\*

For APP operation details, please check in APP Help Center

## 尺寸: 90\*68mm

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

The devices has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without restriction