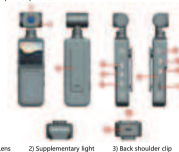
Recorder



Instructions for use Please read the instruction manual carefully before using this product. The instruction manual is for reference only, and the specific operation shall be subject to the physical object.

1 Product structure

Description of product



- 6) Lower key
- 5) OK key 4) Upper key
- 9) Power hutton
- 10) Return key 11) TF card slot 12) Charging interface
- 13) Indicator light

2. Introduction to key and interface functions

- 1 Power button
- 1) Long press to turn on/off:
- 2) Click to turn off/lighten the screen.

- 2. Return key 1) Click to switch between video recording, recording, photo and playback
- interfaces:

2) Long press to open the menu and click Exit Menu.

- 3. OK kev
- 1) Confirmation key:
- .2) Click to record/take photos/record: 3) When recording the photo interface, long press to flip the direction of the

lens, and long press again to restore the direction of the lens.

- 4. Upper key
- 1) Up-select key: 2) When taking photos and videos in mode, click to enlarge the focal length;

- 3) In photo/video/recording mode, long press to turn on the WiFi mode, and long press again to turn off:
- 4) Click to increase the volume in playback mode

5. Lower key

- 1) Down-select key:
- 2) When taking photos and videos click to reduce the focal length, and press
- for a long time to turn on/off the supplementary light: 3) Click to reduce the volume in playback mode

6 Recall button

When the machine has a flower screen, abnormal shutdown, etc., poke it with a pinhole-like thing to force the shutdown.

Note: In the work of video recording/photography/recording/replayback mode, it is forbidden to unplug and insert cards!

7 IISR interface

- 1) Interface type:Type-C:
- 2) It is used to connect an external power supply to charge the battery or provide working power;
- 3) Used to connect PCThe terminal can perform the operation of 'merage/camera/charging'

- .8. Pilot lamp
- 1) When charging, the red light is always on, and the full light is off; 2) The blue light flashes when recording/recording, and the light goes out when
- the video/recording ends:
- 3) When taking a photo, the blue light flashes in the photo column; 4) The blue light turns on when it is turned on, and the blue light goes out after

entering the device.

3. Basic operating instructions

1. Power-on and shutdown

Long press'Power button'2 seconds to turn on or off the device.

recordina:

Two. Video mode

- 1)Long press in the shutdown state' Power button' Turn on the device and enter the video recording mode.:
- 2) Click the 'OK button' to record the video, and click again to stop the
- recording and save it automatically; 3) Press the 'return key' during the recording time to lock the video in the

4) Click the 'up/down key' to zoom in/out the focal length, long press the 'up key' to turn on/off the WiFi mode, and long press the 'down key' to turn on/off the supplementary light:

- 5) Click the 'Back Key' to switch the mode: long press to adjust the system. settings menu:
- 6) Click the 'Power Key' to turn off/turn on the screen

3. Recording mode

1)Long press in the shutdown state Power button Turn on the device and click the 'Back Key' once to enter the recording mode.:

- 2) Click the 'OK key' to record, and click again to stop recording and save automatically:
- 3) Long press the 'up key' to turn on/off the WiFi mode:
- 4) Click the 'Back Key' to switch the mode; long press to adjust the system settings menu:
- 5) Click the 'Power Key' to turn off/turn on the screen.

4 Photo mode

1)Long press in the shutdown state Power button Turn on the device and click

- the 'Back Key' twice to enter the photo mode:
- 2) Click the 'OK button' to take photos:
- 3) Click the 'up/down key' to zoom in/out the focal length, long press the 'up key' to turn on/off the WiFi mode, and long press the 'down key' to turn on/off
- the supplementary light: 4) Click the 'Back Key' to switch the mode; long press to adjust the system
- settings menu;

5) Click the 'Power Key' to turn off/brighten the screen.

5. Replay mode 1)Long press in the shutdown state Power button Turn on the device and click

- the 'Back Key' three times to enter the playback mode.;
- 2) Click the 'up/down key' to switch files:
- 3) Click the 'OK key' to play the recording/yideo file: 4) Click the 'Return Key' to switch the mode; long press to adjust the
- 'Delete/Protect' menu: 5) Click the 'Power Key' to turn off/brighten the screen.

6. USB mode The device uses USB data to connect to the computer. After the device is automatically turned on, the screen displays three options of 'mory/camera/charging'



Memory: Video can be made in this mode Photograph TaneAccess to files And

Camera:In this mode, you can't is used for computer cameras:

Charging: It is only used for computers to power the equipment.

7 WiFi mode

1)Turn on WiFi:When taking photos/video/recording interfaces, long press the 'up key' to turn on WiFi: 2)Install and use WiFi:

Before turning on the WiFi function, please download and install it on your smartphone. Wind Recorder Application. Take notice of: Android Please scan the OR code prompted in the device, or scan the OR code below; iso; canIn the Apple StoreSearch for 'Wind Recorder' to download.

Connection steps: 1)AtAfter the device is turned on, press the "up key" for a long time to turn on the wifi, and the screen will display the wifi name and password of the device indicating that the wifi is turned on: 2) Click on the downloaded APP, find "Add Device" - enter the wifi settings to find the wifi name displayed by the device

and enter the password, and the connection will be successful. 3)Turn off WiFi:Turn on the WiFi functionAfter that, long press the 'up key' to

turn off WiFi. IV.ProductParameters and.Specifications

		· ·
	Image sensor	GCF37P.
	TFT.Display screen	1.31 inchesColor display(240*240)
	VideoResolution	4K, 2K, 1080P
	.Video file format	MOVE

Photo format Off 1 minute 3 minutes 5 minutes 10 minutes Loop video Date/Time Customiza Date Jahel Turn on and off The camera turns Front back Continuous shooting Off. 3 continuous shooting. 5 continuous shooting, 10 continuous shooting Exposure +2.0. +5/3. +4/3. +1.0. +2/3. +1/3. +0.0. -1/3. -2/3 -10 -4/3 -5/3 -20 compensation Format Cancel and confirm Language settings English Traditional Chinese Simplified Chinese Jananese French German Korean Italian Portuguese, Russian, Spanish, Thai, Automatic shutdown Off. 1 minute. 3 minutes. 5 minutes. 10 minutes. 15 minutes Screen protector Off. 30 seconds. 1 minute. 3 minutes. 5 minutes. The sound of the Turn on and off hutton 20250211-7C M12-1167B The memory of the 4G-256G and others machine Default settings Cancel and confirm Working humidity 85 percent Working temperature -20°/+60° Standby current 43 3 IIA Low power below 3,50V Low power prompt

A0M/21M/16M/10M/8M/5M/3M/2M/1 3M/VG

Picture quality

Supply electricity

of power supply

Button

Power consumption

USB. TF card slot Note: This product reserves the right to change the design and specifications without prior notice.

3 7V/LISRSV

1.5355W

6 kevs

Take photos + turn on infrared ≤ 415mA/ ≤





FCC Requirement Any changes or modifications not expressly approved by the party the limits for a Class B digital device, pursuant to Part 15 of the communications. However, there is no quarantee 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 help. This device complies with FCC RF radiation exposure limits set forth for an

responsible for compliance could void the user's authority to operate the equipment. 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

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

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

FCC Radiation Exposure Statement

uncontrolled environment. The device can be used in portable exposure condition without restriction.