Safety Instructions

- Do not drop, impact or puncture the camera.
- Do not expose the camera to high/low temperature, excessive dust, humidity or strong vibration, otherwise the product may be damaged.
- Do not use corrosive chemicals or solvents to clean the product.
- Do not disassemble this camera or attempt to repair or modify it in any manner, if there is any damage to the camera, stop using the camera and return this product to the store where you have purchased it from, the product will be sent back to the company and fix.

Cautions

- Keep children away from the product, accessories and its packaging materials, it may cause suffocation.
- Do not put the product in a fire, otherwise it may cause an explosion.
- Remove the battery if the camera is not going to be used for long periods, and please fully-charged the battery before using it again.

Table Of Contents

Getting to Know Your Camera	1
Standard Accessories	1
Charging the Battery	1
Component Introduction	2
Getting Started	6
Inserting an SD Card	6
Loading Battery	7
Photo/Video Mode	8
PlayBack	14
Connecting to the Computer	16
APP	17
Downloading the APP	17
Connect Wi-Fi	17
Technical Parameters	18
Trouble Shooting	19
5	

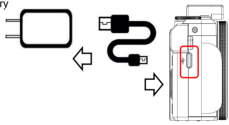
Getting to Know Your Camera

Standard Accessories

4K Ultra HD Camera	Battery	USB Cable
Strap	Carrying case	User Manual

Charging the Battery

Before using the camera, you must load and charge the battery

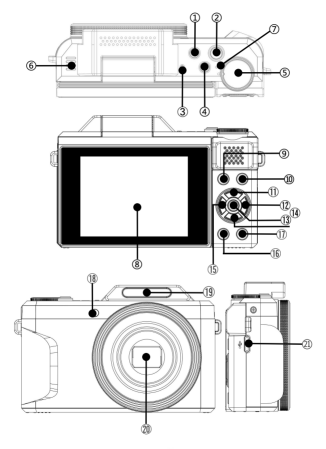


- Please Connect the USB Cable to the charging adapter when camera is running low.
- Connect the other side to the Camera's USB charging interface.
- 3.The indicator light will be red when charging; The indicator light will turn off when the charging is completed.

Note:

- For direct charge, please use the 5V/2A charging adapter for charging.
- 2.When using the USB Cable to charge, if charge during working condition, the camera will automatically shut down after the charging adapter is powered off.

Component Introduction



For the function description of the related parts in the above figure, please refer to the following table.

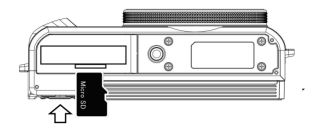
No.	Name	Function description
1	DISP Button	Press to switch screen display mode.
2	Photo/Video Button	In Photo mode: Two-stage button, tap to focus and press to photo in photo mode. In Video mode:START/STOP the Video recording
3	State Light	When the green light is always on: standby. When the green light is constantly flashing: in the video. The green light flashed once: take a photo. When the red light is often on: charging.
4	Power Button	Power On/Off.
\$	Mode Dial	Translate the application mode switching, the photo mode includes: :
6	Horn	Plays back sounds.
7	Microphone	Recording sound.
8	IPS Panel	Screen preview and video/photo playback.

		Previewing or Recording:
W Zoom Button		Zoom out the screen;
9	VV Zoom Button	Manual Focus (MF) Mode:Manually
		focus the screen
		Previewing or Recording:
(10)	T Zoom Button	Zoom in the screen;
1 10	1 Zoom Button	Manual Focus (MF) Mode:Manually
		focus the screen
	Up Button/EV	When entering the menu list: move
11)	Exposure Button	up;During the standby interface: enter the EV exposure value
	Expectare Battern	adjustment.
	Right	When entering the menu list: move
12	Button/Flash	right;During the standby interface:
	Button	enter the flash function selection. Press the confirmation function
13	OK Button	when entering the menu list.
	5 5 /	When entering the menu list: move
14)	Down Button/ Self Timer Button	down;During the standby interface:
	Sell Timer Bullon	enter the Self Timer selection.
		When entering the menu list: move
(15)	Left Button/AF,	left; During the standby interface: select a macro or normal mode AF
(19)	MF Button	(automatic Focus)/MF(manual
		focus).
16	Menu Button	Press to enter the Menu.
17)	Playback Button	Press to enter the playback mode.
		In an environment with insufficient
100	Foous lams	light, the camera's focusing system
18	Focus lamp	is illuminated by the camera, so that the focus system can
		accurately focus.

19	Flash	It is used to strengthen the exposure volume. It helps to make the scene brighter in a dim place.
20	Lens	Framing.
21)	USB interface	Enter the USB cable charging or connect to the computer.

Note:CS (continuous shooting mode) and Video Mode can not use flash.

Inserting Micro SD Card

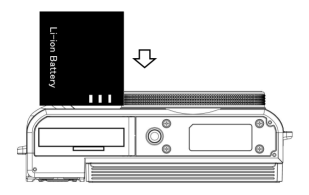


- 1. Open the cover.
- Insert the memory card in the direction shown until you hear "Clicks".
- 3.Close the cover.

Note:

- 1.When using for the first time, format the SD card On this unit. The SD card needs to be U3.
- 2.Do not forcefully remove the SD card while working, otherwise it may cause loss of files or machine damage.

Loading Battery

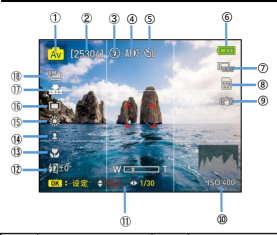


- 1. Open the cover...
- 2.inserts a lithium battery.
- 3.Close the cover.

Note:

- Do not violently open the battery compartment and remove the battery.
- 2. The battery needs to be loaded into the battery compartment in a correct direction.

Photo/Video Mode



1	Photo Mode	10	ISO
	Remaining number	(1)	Aperture and
2	of shoots	W	shutter adjustment
3	Flash state	12	EV exposure
4	Focus lamp	13	Macro mode
(5)	Self Timer	14)	Face Detect
6	Battery Status	15	AWB
7	Video Resolution		Metering
8	Memory Card	11)	Photo quality
9	Anti -shake	18	Photo pixel

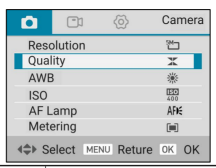
Take a Photo

- Press the power button to turn on the camera and enter the main preview interface.
- 2.Rotate the mode dial to switch the shooting mode to:
 - (Intelligent Auto Mode)/ (continuous shooting Mode) SCN (Scene Mode)/P (Program AE)/TV (Shutter Priority AE) M (Manual Exposure)/ ((1) (Filter Mode)
- Set your desired functions and options through the settings menu.
- Lightly press the photo/video button to focus, and press it firmly to take a photo.

Record a video

- Press the power button to turn on the camera and enter the main preview interface.
- 2.Rotate the mode dial to switch the shooting mode to (Video mode).
- Set your desired functions and options through the settings menu.
- 4. Press the Photo/Video button to start recording.
- 5. While recording, you can press the **Up/EV Exposure button** to pause the recording.
- 6.Press the Photo/Video button again to stop recording.

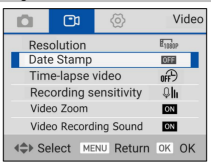
Photo setting menu



Scene	Auto/Scenery/Portrait/Sport/Night Portrait/ Night Scenery/Party/Sunset/Backlight/	
	High Sensitivity/Beauty	
Resolution	64M/32M/16M/8M	
Quality	Super Fine/Fine/Normal	
Metering	Multi/Center/Spot	
Grid Line	On/Off	
Anti-Shake	On/Off	
Date Stamp	On/Off	
Quick Review	Off/2 Seconds/5 Seconds	
AF Lamp	Auto/Off	
	Standard/Color Enhancement (Red) /Color	
	Enhancement (Green) /Color Enhancement	
Fliter	(Blue) /Color Enhancement (Orange)	
I litter	/Color Enhancement (Yellow) /Color	
	Enhancement (Purple)	
	/Sepia/Monochrome/Pen/Vivid	

- 1. Press the **power button** to turn on the camera.
- 2.Press the **Menu Button** to enter the menu.
- 3.Formulate to the place through the Up Button/EV Exposure Button or Down Button/Self Timer Button you need to function and press the "OK Button" to confirm the selection.

Video setting menu



Resolution	4K24fps/2K30fps/1080P60fps/ 1080P30fps/720P60fps
Date Stamp	On/Off
Time lance vides	Off/1 Second/3 Seconds/
Time-lapse video	5 Seconds
Recording Sensitivity	Soft/Normal/Strong
Video Zoom	On/Off
Video Recording	On/Off
Sound	On/On

- 1. Press the **power button** to turn on the camera.
- 2.Press the Menu Button to enter the menu.
- 3. Press Right Button/Flash Button to the video setting menu.
- 4.Formulate to the place through the Up Button/EV Exposure Button or Down Button/Self Timer Button you need to function and press the OK Button to confirm the selection.

Set Menu



Wi-Fi	On/Off	
Auto Screen Off	Off/3 Minutes/5 Minutes/10 Minutes	
	English/German/French/Spanish/Italian/	
Languago	Turkish/Russian/Portuguese/Dutch/	
Language	Simplified Chinese/Traditional	
	Chinese/Japanese/Polish/Hebrew	
Frequency	50HZ/60HZ	
LCD	0.644	
Brightness	Soft/Normal/Strong	
	Power-on sound:Off/3 sounds	
Sound	Shutter sound:On/Off	
	Operating volume:Four -gear sounds	
Set Date	Set Date	
Format	Cancel/OK	
Default	Cancel/OK	
Version	Current firmware version	

- 1. Press the **power button** to turn on the camera.
- 2.Press the Menu Button to enter the menu.
- 3. Press Right Button/Flash Button to the Set menu.
- 4.Formulate to the place through the Up Button/EV Exposure Button or Down Button/Self Timer Button you need to function and press the OK Button to confirm the selection.

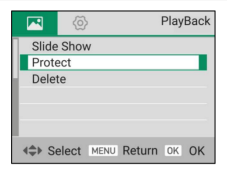
Play Back



- 1. Press the **power button** to turn on the camera.
- 2. Press the Playback Button to enter the Playback.
- 3.Press Left Button/AF、MF Button or Right Button/Flash Button for the previous or next item.
- 4.When you browse the video, press the OK Button to start or pause play, press the Up Button/EV Exposure Button or Down Button/Self Timer Button to adjust the sound, press the Left Button/AF、MF Button to rewind, press the Right Button/Flash Button to fast-forward, press the OK button to pause, then press the Down Button/Self Timer Button to stop.
- 5. When you browse the photo, press the ${\bf T}$ ${\bf Zoom}$ ${\bf Button}$, and

then press the Up Button/EV Exposure Button, Down Button/Self Timer Button, Left Button/AF、MF Button or Right Button/Flash Button Make a partial view of the photo, and press the OK Button to exit the photo to enlarge.

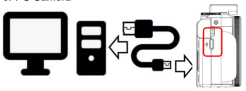
File delete/protect



- 1. Press the **power button** to turn on the camera.
- 2. Press the Playback Button to enter the Playback.
- 3 Press the Menu Button to enter the menu:
- 3.1 Slide Show: Press the **OK Button** to confirm that the slide show function is selected, and after confirming that "Repeat" and "3S/5S/10S interval" are confirmed in the sub -menu, press "Start" to start the slide.
- 3.2 Protect: Press the **OK Button** to confirm the protect function, and confirm the selection of **Lock / Unlock/ Lock All** or **Unlock All** function in the sub -menu.
- 3.3 Delete: Press the **OK Button** to confirm the delete function, and confirm that "Delete Current" or "Delete All " in the sub -menu

Connecting to the Computer

This function allows you to use your camera as a MSDC disk or PC Camera



MSDC Mode

- 1. Press the **power button** to turn on the camera.
- 2. Connect the camera and computer with the cable.
- The screen will display two options: "MDSC"and "PC Camera".
- 4. Select the "MSDC" by OK Button.

PC Camera

- 1. Press the **power button** to turn on the camera.
- 2. Connect the camera and computer with the cable.
- The screen will display two options: "MDSC "and "PC Camera".
- 4.Select the "PC Camera "by Down Button/Self Timer Button and OK Button.

Downloading the APP

For Android: Search "OD CAM" in Play store and download. For IOS: Search "OD CAM" in App store and download. Or scan the QR Code to download the APP.



Connect Wi-Fi

- 1. Press the power button to turn on the camera.
- 2.Press the Menu Button to enter the menu.
- 3.Press Right Button/Flash Button to the Set menu.
- Press the Up Button/EV Exposure Button or Down Button/Self Timer Button and the OK Button confirm the selection and turn on the WiFi function.
- 4.Open your phone and open the Wi-Fi search the name with D27xxxxxx, Enter the password : 12345678
- 5.Return to your phone, open "OD CAM," and tap "Connect Device" to enter the main preview interface of the app..

Note: The Wi-Fi function is a point-to-point wireless connection with a limited distance. The maximum distance is about 7 meters. Please use this function within the effective distance.

Technical Parameters

Sensor	SONY 8.0MP CMOS	
Aperture	F: 3.1~6	
Lens	f=4.2~25.2mm	
Focus Range	Wide: 0.1m~INF Tele: 1.5m~INF	
Lens Type	Optical zoom lens	
Zoom	6X Optical Zoom 2X Hybrid Zoom	
External	Support micro SD/SDHC Card(U3),	
Storage	Maximum 256GB	
Screen	2.8-inch IPS Screen	
Video Resolution	4K :2880*2160 24fps 2K :2560*1440 30fps FHD:1920*1080 60fps/1920*1080 30fps	
Divita	HD:1280*720 60fps 64M(9200*6900)/32M(6480*4860)	
Photo Resolution	16M(4608*3456)/8M(3264*2448)	
File Format	Video:MP4 Photo:JPEG	
ISO	Auto/100/200/400/800/1600/3200	
Wi-Fi	Support	
Flash	Yes	
I/O Interface	USB	
Speaker	Built-in	
Microphone	Built-in	
Battery	NP120 Li-ion battery	
Working Temperature	0 ~ 40 °C	

Trouble Shooting

Trouble	Possible reason	Solution
Cannot power on	Battery is not inserted correctly/dead	Insert battery correctly/Charge
Unclear Focus	Out of focus range / lens dirty	Shooting in focus able range/Clean the lens
Unable to use memory card/unable to record	Card damage / SD card does not meet requirement	Replace the SD card / Format the SD Card / Use the U3 Card
Fail to use it as a PC Cam	USB Cable is loose / Computer system version is not compatible	Replace the USB interface / Select a compatible system

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be located or operating in conjunction with any other antenna or transmitter.

FCC ID: 2ALYUD27