\$1

Quick Start Guide



Please read the quick start guide carefully and keep it properly. $\label{eq:udot} \mbox{UD. } 6\mbox{L0}109\mbox{B0}09\mbox{1}\mbox{A0}$

Regulatory Information

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.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product 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.



EU Conformity Statement

This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the EMC Directive 2004/108/EC, the RoHS Directive 2011/65/EU.



2012/19/EU (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info.



2006/66/EC (battery directive): This product contains a battery that cannot be disposed of as unsorted municipal waste in the European Union. See the product documentation for specific battery information. The battery is marked with this symbol, which may include lettering to indicate cadmium (Cd), lead (Pb), or mercury (Hg). For proper recycling, return the battery to your supplier or to a designated collection point. For more information see: www.recyclethis.info.

 $After the \cdot laboratory \cdot measurement \cdot the \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot max \cdot SAR \cdot value \cdot is \cdot 0.56W/Kg \cdot value \cdot 0.56W/Kg \cdot value \cdot 0.56W/Kg \cdot value$

Industry Canada ICES-003 Compliance This device meets the CAN ICES-3 (B)/NMB-3(B)

standards requirements.

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Packing List

Open the packet and check whether the S1 sports camera (Hereinafter referred to as S1) and all accessoriess is in good condition.



S1 x1



USB Data Cable X1

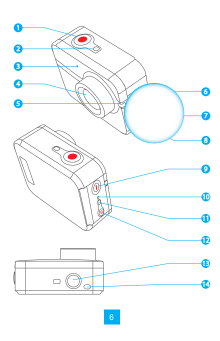


Power Adaptor X1



Quick Start Guide x1

Appearance Description



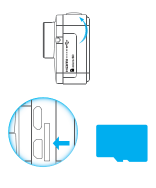
1	Shutter	Start/Stop Shooting
2	Camera Status Indicator	Blue steady: Standby; Flicker: Camera is on.
3	MIC	Audio Input
4	Lens	152°Wide Angel
5	Power Camera Indicator	Red light steady when charging. Red light off when fully charged.
6	USB Port	USB data trasfer
7	Micro SD Card Slot	Micro SD Card Recommendation SANDISK EXTREME® 32GB microSDHC® SANDISK EXTREME® 64GB microSDXC® LEXAR® 32GB microSDHC® LEXAR® 64GB microSDXC®
8	micro HDMI	HDMI Output
9	Power Button	Press and hold for 1 second to power on, 3 seconds to power off.
10	Reset	Reset button.
11	Wi-Fi Indicator	Purple filcker: Wi-Fi is turning on.Blue Flicker: Wi-Fi is on.
12	Wi-Fi On/Off Button	Press and hold 3 seconds to switch the Wi-Fi on or off.
13	Interface(1/4 inch	
14	Buzzer	Audio Alert 7

Operation

Step 1 ••••••

Insert micro SD card.

Insert the micro SD card into the card slot.



Power on the camera.

Connect the power cable.

Use the USB cable to charge. When the power indicator goes off, the power is fully charged.

- i You are recommended to fully charge the S1 when it is the first time you use it.
- Power on the camera.

Press the ① for one second, and you will hear the buzzer alerts 5 times. The indicator blinks in purple. When the indicator turns steady blue, the S1 is power-on and standby.



Press the power button and the Wi-Fi button at the same time to restore the default settings.

Step 3 ••••••

Start Recording

1 Start recording.

Press record button once,the camera starts recording, and the camera indicator flickers in



Stop recording.

Press record \bigodot button, the camera stops recording, and the camera indicator is on.

you can choose to switch record, capture, burst snapshot with EZVIZ SPORTS App.

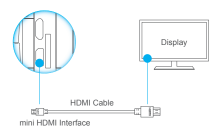
If no operation with in 120 seconds, the S1 camera shuts down automatically.

Step 4------

Connect to the display.

You can connect to the S1 to the display to vide the video and picture.

Connect the S1 camera and the display with a HDMI wire. Press the the power button ① and the record button ② at the same time and then you can view the video and picture stored on the micro SD card on the display.



EZVIZ SPORTS APP

Download and install the EZVIZ App, you can get the live video, playback and control the camera.

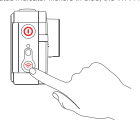
1 Download EZVIZ SPORTS App.

Use the mobile phone to scan the QR code or search in the App Store to download the EZVIZ SPORTS App.



Turn on Wi-Fi of the S1 camera.

Press the Wi-Fi button for 3 seconds. When the status indicator flickers in blue, the Wi-Fi is on.



Onnect the Wi-Fi of the camera and your phone.

Turn on the Wi-Fi of your mobile phone.

Default Wi-Fi Name: EZVIZ_XXXX

Default Wi-Fi Password: 1234567890

i You can change the Wi-Fi password and name of the camera with the app.

After restore default settings, the Wi-Fi name and Wi-Fi password are restored to default.

4 What you can do with EZVIZ SPORTS

Open EZVIZ SPORTS App. You can set the parameters as you requested.

After configuration, you can use the App to record, take photo, share your video and so on.











Record Take Photo S

14

S1 Feature Description

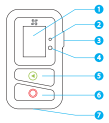
Video Format	H.264 codec, mp4,				
Sensor	16mp, double 4K micro SLR sensor. G-sensor, functions when driving. GPS Sensor.				
Diving Depth	40 Meters with water-proof housing				
Battery	1480mAh, Battery Life 2~3h				
Size	45mm * 58mm * 22mm				
Weight	70g				
Working Temperature	-20°C~45°C (-4°F~113°F)				



S1 Remote Control User Manual

Appearance

Description



Display OLED Display

OLED Display
Red steady when charging;
Blue steady when fully charged.
Press to enter setting interface of the current function;
When in the sub-menu, press to return upper level menu.
UV Sensor
Switch to next mode or parameters
Press to power on; press and hold for 3 seconds to power off;
When setting, press to enter.
External power supply (you can use the USB cable and power adaptor of S1). Power Indicator

/Set Button

Sensor

Switch Button

Power Button /OK Button

USB Port

OSD Description

GUI Description



- S1 Current Mode
 - Recording

 Resording

 Resording

 Rurst

 Solution

 Rurst

 R
- delay interval.

 Time already recorded and time left for recording/
 Captured picture and picture number left for photo
- S1 Current Battery
- :Looping (Appears only in recording
- mode.) Apprears when bluetooth is connected.
- i See Appendix for detailed main menu modes descripion.

Operation

1 Connect the power

Use the USB port to charge the battert, when the power indicator goes steady blue, the battery is fully charged. The battery life is 30 days.

$2 \ \ \text{Start up the remote}$

Press on the remote is on. EZVIZ logo, verision, battery, bluetooth and S1 status will be displayed.



i The remote shuts down automatically if it is not connected to the S1 in 30 seconds.

Buttons are invalid when the remote is starting up.

Pair the S1 and the remote

The remote and the S1 are paired by default. If tou use the remote to control another S1,or if you find the bluetooth icon flickers when starting up, you need to pair them before any operation.



• Press the and the button at the same time the remote starts searching the S1 nearby.



2 After power on S1 for 10 seconds, the remote can find the S1 serial No..



If the S1 is not found, it shows "S1 NOT FOUND" and then the remote shuts down automatically.



You can restart the S1 and the remote and pair then again.

Press to switch to your S1 and press to pair them.





4 Cancel remote and S1 pairing (Optional)

You can also cancel the pairing.

1 Enter the main menu and press and for 5 seconds.

BLE CLEARED NEED RESET

Press and to reset the remote to cancel the pairing.

Power on/off S1

Start up the remote, if the S1 is powered off, you can power it on with the remote.





7 After the S1 is powered off, the remote shows "POWER ON S1". If you don't power it on for 120 seconds, the remote shuts itself down automatically.

6 Settings
Set S1 parameters as you demand.

Enter the main menu and press o, until the setting interface shows. Press to

enter the setting menu.

Switch to next item.
 Enter

Return to previous item.

Choose the setting you want to set, press the to enter the setting interface directly.

7 S1 Operation

Enter main menu.

Press the to execute the current command.
E.g. Press the button when in burst mode. The
S1 starts burst capture with the preset parameters.

No operation for 120 seconds, the remote goes to hiberate mode to save battery.

Press the button to activate the remote.

O Shut down the remote

Press the button for 3 seconds to shut the remote down.

You can press the and button to reset the remote. (Invalid when charging)

When the remote is powered off for 20 minutes the bluetooth of S1 stops broadcasting. If you power on the remote, you need to press the power button of S1 or restart the S1 manually to pair the S1 and remote.

S1 Connecting to Display

You can connect the S1 to a display to view the photo and video stored.

Connect the S1 and display with HDMI wire, power on S1, and the remotes shows "HDMI".



Press o to switch; Press to confirm.

Appendix Modes Description

In the main menu of the reomte, thera are photo, burst, Delay, UV and power on/off S1.

Record Mode



In photo mode, press the obutton on the remote or the button on S1 to start recording. And in the remote, recording time is displayed.



In photo mode, press the button on the remote or the button on S1 to stop recording. And in the remote, remaining recording time is displayed.

Photo Mode



In photo mode, press the obutton on the remote or the button on S1 to take a photo.

After taking the photo, the number of photo captured and the remaining capacity for photo are changed.

Burst Mode

Capture many photos in a certain time; E.g.5PCS/1S,10PCS/1S,10PCS/2S,30PCS/1S,30PCS/2S When you set it as 10PCS/2S, S1 captures 10 photos in 2 seconds.



In burst mode press the obutton on the remote or press the record button on S1 to start capture.



After burst capture, S1 is in standby mode.

Delay Capture

Capture after a pre-defined time.

E.g., when set the delay time as 0.5SEC, press the record/capture button, the camera capture 1 photo after 5 seconds.



Press the hutton on the remote or press the hutton on the S1 camera to start delay capture.

Press the button again to stop capture.

UV Detector Mode

The remote can detect the UV indicators outdoor to provide information for you to choose protection.



Power on/off S1

Press button • when the menu shows"POWER OFF S1"to power it off.

Press button • when the menu shows"POWER ON S1"to power it on.



Parameters Setting

You can set the S1 parameters with the remote. E.g. video resolution, recording mode and so on.



Appendix Parameters Description

Parameters	Description
	1920*1080 60fps;
	1920*1080 30fps;
	1280*720 120fps;
Video	1280*720 60fps;
Resolution	848*484 240fps
	In order: The camera indicator goes
	bsteady blue. And you cannot record
	or take photo when micro SD has no
	space.
	Looping: Video and photo stored in
Recording	the micro SD card are overwitten
Mode	after SD card is full.
	Restricted by the file system
	formate, a video size cannot be more
	than 4G, it will be seperated it is over
	4608*3456 (16MP);
Photo	3840*2880 (12MP);
	3264*2448 (8MP) :
Resolution	020+ 2++0 (0MI / ,

Parameters	Description				
Delay Capture	Capture after a pre-defined time; 0.5SEC、1SEC、2SEC、5SEC、10SEC、30SEC、60SEC				
Burst Capture	Capture many photos in a certain time; E.g.5PCS/1S,10PCS/1S, 10PCS/2S,30PCS/1S,30PCS/2S				
Wi-Fi	Turn on/ off Wi-Fi				
GPS	Enabling the GPS function, the latitude and longitude data of the video or photo is contained. The longitude and latitude information can be viewed with subtitle for video and EXIF tool for photo)				
G-Sensor	Enabling the G-sensor, S1 starts recording when senses acceleration and stops recording when motion stops for 20 seconds.				
SD Card Storage	Check SD card space and free space. Delete latest file or all files.				

Parameters	Description				
	Set the remote into standby time.				
Remote Standby	You can choose 120 seconds or				
	cancel it.				
Version Info	Check the information.				

Restricted Substances and Elements

Parts	Restricted substances and elements declaration						
	(Pb)	(Hg)	(Cd)	(CrVI)	(PBB)	(PBDE)	
Medal	X	0	0	0	0	0	
Lens	Х	0	0	0	0	0	
Curciut Board	X	0	0	0	0	0	
Plastic	0	0	0	0	0	0	
Display	Х	0	0	0	0	0	
Power	X	0	0	0	0	0	
Controller	X	0	0	0	0	0	
Accesories	X	0	0	0	0	0	

o means the toxic and harmful substances in the assembly units are within the limit stipulated by the of the SJ/T11363-2006 standard.

× means the toxic and harmful substances in the assembly units exceed the limit stipulated by the SJ/T11363-2006 standard.



