

# SEABIRD

SEABIRD SPORTS CAMERA QUICK START GUIDE

## CONTENTS

I. Preface.....	1
II. Safety Guide.....	1
III. Product Diagram.....	2
IV. Packing List.....	3
V. Basic Instructions.....	4
1. Camera on/off.....	4
2. Insert micro SD card.....	4
3. Three ways to access video and image files in SD card.....	5
4. Camera battery charging precautions.....	5
5. Ambient temperature's influence on the battery.....	6
6. Descriptions about video lag and frame loss.....	6
7. Install and remove the battery.....	7
8. Turn on/off WiFi.....	8
9. Install APP.....	8
10. SEABIRD camera connected to APP.....	9
11. Filming mode.....	9
12. Photographing mode.....	9
13. Reset.....	9
14. Software upgrading.....	9
15. Basic parameters of SEABIRD sports camera.....	10

## I. Preface

SEABIRD sports cameras are designed in accordance with the development trend of market demand, with functions like timed photographing, continuous photographing, time-lapse photographing, time-lapse filming, loop filming and slow motion filming, long exposure, six-axis gyroscope anti-shake and custom LOGO. SEABIRD sports cameras can be used anywhere and anytime for outdoor sports and travel to meet your shooting needs.

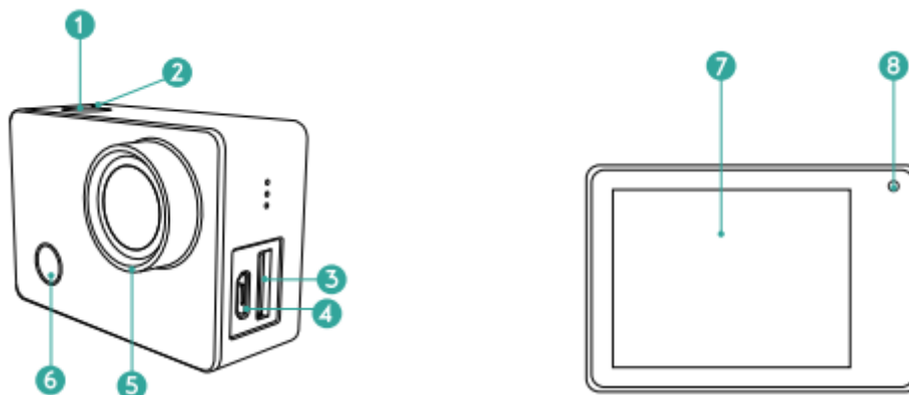
## II. Safety Guide

1. This product is highly precise and thus should not be dropped or bumped.
2. Please do not place this product near objects with high magnetic fields including magnetic fields or electromechanical devices. And do avoid placing this product close to objects that emit strong radio waves. These are aimed to avoid product failures or images/audio damages that may be caused by magnetic fields and radio waves.
3. Please do not expose this product to high temperatures or direct sunlight.
4. Please select a micro SD card of a formal brand U3 specification or above. A card of an informal brand is not guaranteed to work properly.
5. Please do not place the micro SD card near objects with magnetic fields in order to avoid loss of the data stored in the card.
6. If the product is overheated, smoked or smells during charging, please immediately pull out the charging device and stop charging to avoid a fire.
7. When charging, please keep this product out of the reach of children to avoid accidental suffocation or electric shock caused by the power cord.
8. Please put the product in a cool, dry and dusty-proof place.



**Please select official collection points to recycle this product or its battery. Do not leave it in the trash can.**

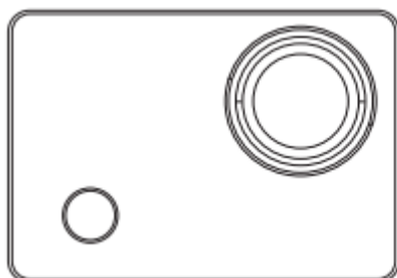
## III. Product Diagram



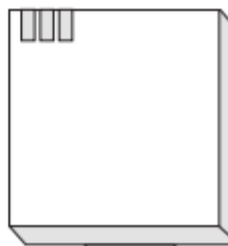
1. Start/stop photographing/shooting or return to the preview surface
2. Camera working state indicator
3. micro SD card slot
4. USB port
5. Lens

6. Power / mode switch / return button
7. Touch/display screen
8. Camera power indicator

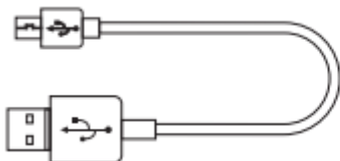
#### IV. Packing List



Camera×1



Battery×1



USB cable×1



Instruction book×1

#### V. Basic Instructions

##### 1. Camera on/off

Press and hold the power button for 3 seconds to turn it on/off.

##### 2. Insert micro SD card

The maximum support space of SEABIRD sports cameras external storage(Micro SD card) is 128G. SEABIRD sports cameras have requirements on the writing speed of the memory card used for shooting 4K image quality, only supporting the TF card U3 memory card. In order to ensure that you can shoot quality 4K video, please use the SD card recommended below.



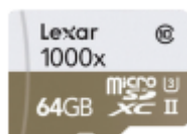
SanDisk Extreme U3



SanDisk Extreme PRO U3



SanDisk Extreme PLUS U3



Lexar 1000 ×U3



SONY SR-64U ×U3



Transcend Ultimate 633 ×U3

##### 3. Three ways to access video and image files in SD card

(1) Access the SD card on the PC side via a card reader.

(2) Directly access the SD card in the camera on the PC side by means of USB cable connection.

(3) Download the multimedia files in the SD card inside the camera from the APP “SEABIRD” on the mobile phone or play them online through WiFi.

#### 4. Camera battery charging precautions

(1) If the user directly connects to the camera via the USB cable for charging, the charging process will be faster while the service time will be shortened. A green light indicates that the charging is finished and please unplug the USB cable in time.

(2) It is recommended to turn off the camera when charging.

(3) If the user charges the battery through the seabird special charger, the battery will be more full and can be used for a longer time although the charging takes a long time. A green light indicates that the battery is fully charged and please unplug the USB cable in time.

(4) Due to battery variability, the battery may show that it does not reach the amount of 100% after the charging is finished. This is a normal phenomenon.



**Do not charge the camera after unplugging the battery.**

#### 5. Ambient temperature's influence on the battery

Due to the characteristics of the lithium battery, it consumes more power and its charging and discharging capacity decreases when used in the ambient temperature of above 40 degrees and below 0 degrees.



**Do not use the camera in the ambient temperature of above 60 degrees and below minus 20 degrees.**

#### 6. Descriptions about video stuck and frame loss

(1) If the user finds that it sticks while the video is being played, please first exclude problems concerning the computer performance and the player.

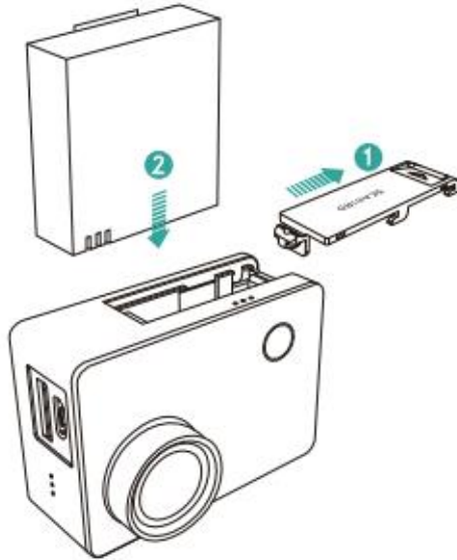
(2) Please ensure that the SD card used is a micro SD card of a formal brand U3 specification or above. Avoid using cards under U3 specification and fake ones.

(3) If you shoot in a high temperature environment of 35 degrees or more for a long time, the reading and writing performance of the SD card will enormously declined, causing problems such as frame loss.



**Please avoid prolonged use in high temperature environments.**

## 7. Install and remove the battery



- (1) Toggle the battery cover down to open it.
- (2) Install the battery into the camera in accordance with the positive and negative signs and the directions of the arrows on the battery until it is in place.
- (3) Battery charging indicator: Please refer to the product diagram.
- (4) Remove the battery: open the battery cover to remove the battery.

## 8. Turn on/off WiFi

- (1) Turn on the camera and click on the “Setting” icon  at the lower left corner of the camera screen. Then click on WiFi and choose to turn WiFi on or off.
- (2) WiFi consumes a lot of power, so please turn it off when not in use.

## 9. Install APP

### Android phone users

can search for the APP “SEABIRD” in major Android application markets (Huawei Application Market, OPPO Application Market, 360 Assistant, Google Play, Xiaomi App Store, etc.) and then download and install it;

### iPhone users

can search for the APP “SEABIRD” in the APP store and then download and install it; If you search for downloads on the IPAD, you need to select the choice of “iPhone only”.

Software download QR code:



## 10. SEABIRD camera connected to APP



First open the SEABIRD sports camera, click on the icon  and turn on WIFI. Then open the app, click on the symbol of WiFi at the upper left corner of the APP interface to find the WiFi device with the format of "SEABIRD-XXXXXX". Enter the initial password 12345678 and you can connect to the device.

## 11. Filming mode



Open the camera UI menu bar and the icon  appears at the upper right corner of the screen. Click on the icon to enter the filming mode.

## 12. Photographing mode



Open the camera UI menu bar and the icon  appears at the upper left corner of the screen. Click on the icon to enter the photographing mode.

## 13. Reset



Open the camera UI menu bar and click on the icon  at the lower left corner of the screen. And select "Reset" and confirm it, then you can restore the factory settings and reset the camera.

## 14. Software upgrading

In the settings menu of the mobile app, select "Firmware Upgrade" and follow the prompts to operate.

## 15. Basic parameters of SEABIRD sports cameras

Product Introduction	
Product Name	SEABIRD 4k SPORTS CAMERA
Category	4k 30 frames sports camera
Master	HI3559
Sensor	SONY
Pixel	12 million
Video Resolution	4k/30fps, 2.7k/30fps,
	1080p/60fps, 1080p/30fps,
	720p/120fps, 720p/90fps,
	720p/60fps, 720/30fps,
	480p/120fps, 480p/90fps,
	480p/60fps, 480p/30fps
Video Slow Motion Resolution	720p/120fps
Power Consumption	23,000
Video Coding	H264, H265
Lens	F2.6 Aperture / 7G / diameter 17.4mm

Product Introduction	Field of View	MAX155.5°
	Electronic anti-shake	Supporting 6-axis gyroscope anti-shake
Function Parameters	Wireless capability	WiFi
		Blue tooth
Storage Parameters	Memory card type	Micro SD card
	Maximum support capacity	128GB
Battery Performance	Battery type	Lithium battery(1050mAh)
	Battery life	90 minutes for 4K/30 frames video recording

Design	
Feature	Light
Body Color	Blue, orange, green
Size	59.2 × 41 × 29.9 mm
Weight	54.5g(body only)



SEABIRD official WeChat Account  
Official website: [www.seabirdcam.com](http://www.seabirdcam.com)  
Telephone: 400-600-6530

---