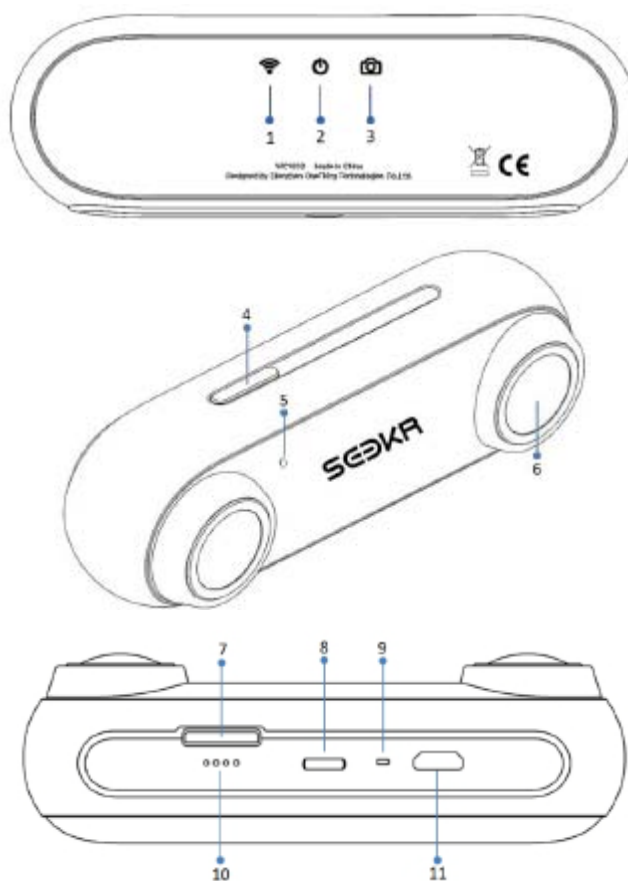


# Seekr VR-3D Camera WX1603

## Accessories

- Seekr VR-3D camera (including battery)×1
- Micro USB cable×1
- Instruction×1
- Flocking protective bag×1

## Parts Introduction



- (1) WIFI function indicator lamp      (2)Power indicator lamp  
(3) Photograph-video indicator lamp      (4) Startup & shutdown/ shutter button  
(5) Microphone      (6) HD lens  
(7) TF card slot      (8) iPhone interface  
(9)Charging indicator lamp      (10) Buzzer hole  
(11) Micro USB interface

## Using and Operations

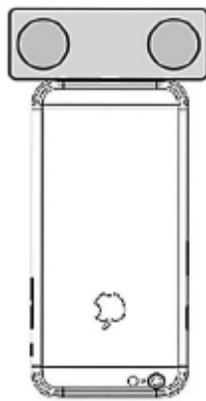
### 1. Operations of TF card



Insert: push the TF card inward from the TF card slot from bottom of camera. (Please use the TF card of Class 10 and above)

Exit: TF card shall pop out the card slot by pressing the edge of the TF card.

## 2. The camera Startup:



Method 1: The camera can be started up by connecting the camera with your iPhone 7 Plus, iPhone 7, iPhone 6s Plus, iPhone 6s, iPhone 6 Plus and iPhone 6 through the iPhone interface.

Method 2: The camera can be started up by pressing the "Startup & Shutdown/ shutter button" 2s when the camera is powered off.

## 3. The camera Shutdown:

- The camera can be shut down by pressing the "Startup & Shutdown/ shutter button" 2s when the camera is powered on.
- When the camera is keeping the "turning on" status, if no operation for 1 minute, the camera will automatically shut down.

## 4. photograph/video mode settings

The camera mode can be switched between the photograph and video mode settings through the mobile APP , when the camera is connected with the mobile phone through the mobile interface or WIFI.

## 5. Photographing/videoing

One photo can be shot by pressing "Startup & Shutdown/ shutter button" momentarily when the camera is in the photographing mode.

Videoing can be started or stopped by pressing "Startup & Shutdown/ shutter button" momentarily when the camera is in the videoing mode.

## 6. WIFI switch

The WIFI shall be switched off automatically when the camera is connected with the iPhone through the mobile interface; Otherwise , the WIFI is switched on.

#### 7. WIFI connection

When the WIFI indicator light (blue)is on, open the mobile phone and set through→WiFi→ select network→ Seekr\_xxx→ input initial password 12345678,then, complete the connection. Wireless control can be carried out by APP after being connected.

#### 8. Battery charging

Battery can be charged through the USB Micro interface of the device. Equipment supports only 5V DC power supply, can be used PC or 1A 5V DC charger for charging.

#### 9. Forced outage of equipment

When the device unexpectedly crashes, The equipment can be powered off forcibly by pressing "Startup & Shutdown/ shutter button" 10s.

#### 10. TF card exception prompt






When the "Power / Shutter button" is activated, the buzzer sounds 3 beeps, indicating that your TF is abnormal.

#### 11. Upgrade

When the camera APP receive an upgrade notification, clicking on the upgrade, then **the Wi-Fi function indicator lamp,power indicator lamp and photograph-video indicator lamp** will bright out one by one.

Until the upgrade is complete and successfully, the camera will automatically restart.

### Introduction of light

Icon	Categories	State	Explain
	Charging indicator lamp	light is on	In charging
		OFF	The battery is full.
	WIFI indicator lamp	The blue light is on	Wi-Fi is turned on normally
		Boot does not light	Wi-Fi off
		Blue light continues to flash slowly	WIFI is abnormal.
	Power indicator lamp	OFF	The device is not turned on
		Yellow light is on	The device is initialized in power on
		The blue light is on	The device is operating normally
		Red light continues to flash slowly	Battery low
	Photograph/video indicator lamp	The blue light flashed	One picture can be acquired by pressing "Startup & Shutdown/ shutter button" momentarily in the photographing mode.
		Blue light continues to flash slowly	In videoing
		OFF	The camera is in photographing or videoing.
	Upgrade indicator	Blue marquee	<b>The Wi-Fi function indicator lamp,power indicator lamp and photograph-video indicator lamp will bright out one by one</b> until the upgrade is complete.

## Specification and Parameters

CPU:	Dual-core, clocked at up to 1.25GHz
Lens:	7-layer all-glass, FOV 180°, F2.2
Photo resolution:	3K×3K(3D)
Video resolution:	3K×3K@15fps(3D), 4K×2K@15fps(3D), 2K×1.5K@30fps (3D) , 1080p@60fps(3D)
WIFI:	802.11 b/g/n/ac
Battery:	non-detachable, 1000mAH
Storage requirement:	TF Class10, 32GB-128GB
Charging requirement:	DC 5V/1A

## Product Supervision

### Notes

- The camera is not waterproof.
- It is normal that the camera gives out heat during using.
- The power consumption of the camera shall be quickened after turning on the WIFI function.
- It is recommended to charge the camera once every two months if it would not be used for a long time to prolong the service life of the battery.

### After-sales service

Thank you for buying Seekr VR-3D camera of Shenzhen Onething Technologies Co. Ltd, Warranty service depends on what you buy in the area and may be required to provide details of the purchase documents. Any inquires for help please visit <http://www.seekr.com.cn> for more information or call 00864001098880.

Limited warranty service is only applicable for the sold goods from retail channels, and is not suitable for refurbished products. Warranty service is not including the abuse or damage caused by people, the normal wear usage and the transportation caused by accident damage. The highest liability is not more than the official purchase price of the product. To view complete warranty terms please visit <http://www.seekr.com.cn>.



FCC statements:

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

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.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types WX1603 (FCC ID: 2AJ2EWX1603) has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly worn on the body is 0.207 W/kg. This device was tested for typical body-worn operations with the back of the handset kept 5mm from the body.

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.