SKYWORTH

Standalone VR Headset

What's inside the box

Please check whether there are the following items in the box:

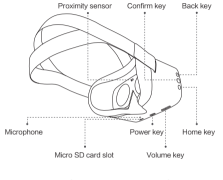


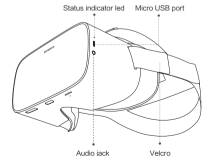
(Optional)

controller *1(Optional)

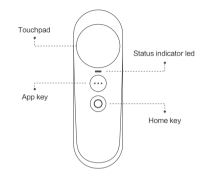
Instructions for Equipment Components

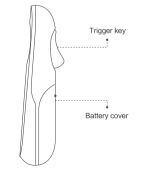
1. Standalone VR headset





2. 3-DOF Controller





Basic operation

1.Instructions for key/interface/status indicator of head-mounted equipment

Headset key	Operation description			
Power key	Long press for 2 seconds Long press for 3 seconds			
Confirm key	Short press Long press for 3 seconds	Enter/Confirm Scene and anchor correction		
Back key	Short press	Back		
Home key	Short press	Back to home page		
Volume key	Adjusting volume			

Note: Long press for 6 seconds to fast power off; In case of downtime, long press for 10 seconds to forcibly reboot.

Headset key	Operation description	
Audio jack	Plug in headphone (It does not support earphone to adjust volume and play status	
Micro USB port	Charging/Data transmission	
Micro SD card slot	Plug/unplug Micro SD card	

Users fill out

User information

Name	
Contact information	
E-mail	
Address	
Post code	

Product information

Product model	
Purchase date	
Device SN number (see device label)	

Distributors fill out

Distributor information

Distributor name	
Contact number	
Address	
Post code	
Invoice number	
Sales date	

User Guide

Headset indicator status	Status description
Blue light keeps on	In charging, and the current power>90 When it is not in charging and the scre is on, and the current power>90%
Pink light keeps on	n charging, and 20%< the current pov <90%. When it is not in charging and t screen is on, and 20%< the current pov <90%
Red light keeps on	In charging, and the current power<20
Red light flashes	When it is not in charging and the scre is on, and the current<20%
Power on/off	Red light flashes fast for 1 second

2.Instructions for controller indicator

Controller indicator status	Operation description
Flash once per second	Not connected to head-mounted equipment
Flash once	Each keystroke
Continuous rapid flash	Low power of controller
Indicator goes out	Controller power off
Rapid flash for 1 second	Power on/Off instant

Important Notice

In order to protect you and others from injury or protect your equipment from damage, please read the following safety information before using the device.

- 1. Only use the equipment for its intended purpose.
- 2. It is recommended to be used in environments with temperatures ranging from–10°C -45°C and humidity:: \le 80%. Avoid exposing the equipment to the environments of strong sunlight or high temperature.
- 3. Batteries (battery packs or combination batteries) should not be exposed to such conditions as sunshine, fire or similar overheating.
- 4. Do not use it in any environments with chemical or flammable gases, long-time high temperature and humidity, containing gases and dust that is sufficient to corrode metals and destroy insulation, containing explosive hazards or other abnormal conditions.
- 5. It is recommended to take a proper rest after 30 minutes of use. Please stop using it immediately, If you feel any discomfort in your body.
- 6. It is recommended that those with abnormal physical condition (including but not limited to pregnant women, the elderly, binocular vision abnormalities, heart disease patients, psychiatric patients) consult a doctor before deciding whether to use it.
- 7. This equipment is not specially designed for children.
 Children under 14 years old should use it under the
 supervision of adults. If negative effects are found, stop
 using it immediately. Adults should also ensure that children
 under 14 years old do not use this equipment for too long

- 8. When using this equipment, make sure that the area around is safe. Make sure that there are no other people, furniture, fixtures and other obstacles in the using area. Do not use this equipment near stairs, windows, balconies, heat sources or other objects that may cause danger.
- 9. Do not connect USB data cable while wearing this device
- 10. The device can transmit radio waves that may interfere with the operation of nearby electronic devices. If the user wears a heart pacemaker or other implantable medical device, please consult a doctor or a medical device manufacturer before deciding whether to use it.
- 11. Do not use this equipment with a high volume for long time to avoid hearing damage.
- 12. Avoid lens contact with hard and sharp objects when using, use matching soft cloth and water to wipe, do not use organic solvent to wipe.
- 13. Please pay attention to the correct placement method, the wrong placement method can easily lead to strong light damage to the screen.





14.If the device is overheated due to prolonged use, it may cause interface drift. Please long press the Enter key for correction.

Product warranty regulations

During the validity period of three guarantees, you can enjoy the following three guarantee services with the invoice or valid purchase certificate due to the quality problems of the product itself and non-human damage:

Within 7 days from the date of purchase, the quality problems of the device occur, which can be identified by the after–sales service center. Consumers can choose to return, exchange or repair the device.

Within 15 days from the date of purchase, the quality problems of the device occur, which can be identified by the after-sales service center. Consumers can choose to exchange or repair the device.

Within 12 months from the date of purchase, the quality problems of the device occur, which can be identified by the after–sales service center. Consumers can get the device repair for free.

The limited warranty does not cover:

The product has exceeded the validity period of the warranty.

Defects or damage resulting from improper usage, maintenance or storage not included in the manual; Defects or damage resulting from unauthorized dismantling, alteration and maintenance; Damage caused by force majeure such as fire, flood and

lighting, etc;

Damage resulting from improper use (such as falling, extrusion, liquid intake, etc.):

Damage to the product caused by any unauthorized modifications:

Damage caused by install unauthorized operating System; Packing box or gifts other than the main device:

Statement of hazardous substances

Toxic or harmful substances or elements

Head Mount Display	Pb	Hg	Cd	Cr6+	PBB	Pbde
Structure Parts.	0	0	0	0	0	0
Circuit Module	0	0	0	0	0	0
Optical Lenses	0	0	0	0	0	0
Battery	0	0	0	0	0	0
Head Mount Display	Pb	Hg	Cd	Cr6+	PBB	Pbde
Structure Parts	×	0	0	0	0	0
Circuit module	×	0	0	0	0	0

- It indicates that the content of the harmful substance in all homogeneous materials of the component should be limited according to SJ/T 11363-2006 (Limited Requirements for Toxic and Hazardous Substances in Electronic Information Profusics)
- x It indicates that the toxic or hazardous substance contained in at least one of the homogeneous materials of the part exceeds the limit requirement specified in SJ/T 11363–2006.



If you want to know more information about Skyworth VR or give us your feedback, please check our website: www.skyworth.com After-sales service E-mail vr.bd@skyworth.com Customer service hotline: 0755-260716 This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference

Any changes or modifications not expressly approved by the party responsible for compliance 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.

Specific Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types: Stand Alone VR Headset (FCC ID: 2A2YGSW901E) 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 head, with no separation. To meet RF exposure guidelines and reduce exposure to RF energy during the operation, this equipment should be positioned at least this distance away from the head.