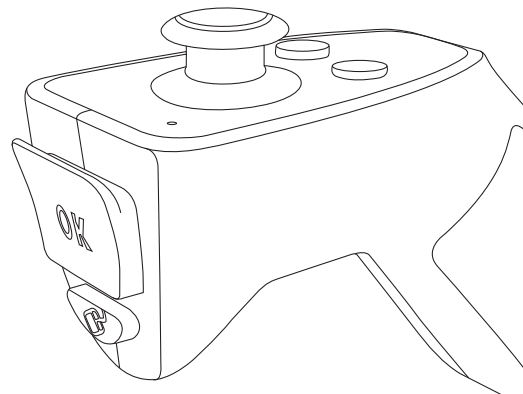


VR SHINECON

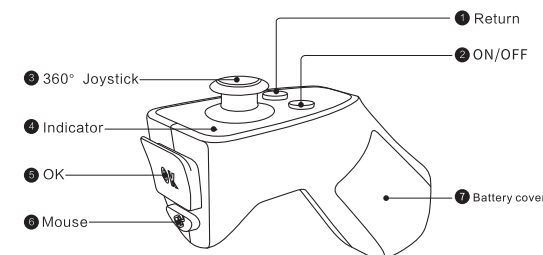
USER GUIDE



1. Product introduction

Thank you for purchasing our products, this is a portable VR handle, which can be used for Remote mobile phone, panel computer, with the functions of wireless mouse, game handle, music control, and it can be applied to Apple (iOS) system, Android (Android) system. This product is rich in function, with 3 modes of VR mode, mouse mode (only for Android devices), multimedia mode.

2. Basic Function instructions



3. Operation instructions

• On/off

1. Turn on: Long press the ON/OFF button till the LED indicator light, and then flashing (Flashing indicates no connection to any device), on your mobile device

Bluetooth available device search "VRShinecon" to connect.

2. Turn off: Long press the ON/OFF button till the LED indicator light off

• Each mode switch and button function operation of the system see below table:

Android devices				
		VR mode	System music	Mouse mode
Up and down rocker		Select items to move up and down	—	Up and down movement of the mouse
Right and left rocker		Selected item left or right to move	Song selecting	Right and left movement of the mouse
↶	Short press	Back	Volume +	Back
	Long press	Enter multimedia mode	Exit multimedia mode	Enter multimedia mode
☰	Short press	home page	Volume-	Hide mouse arrow
	Long	power off	power off	power off
Mouse	Short press	—	—	—
	Long press	Enter mouse mode	Enter mouse mode	Exit mouse mode
OK		OK	Start/Pause	OK

iOS devices			
		VR mode	Music mode
Up and down rocker		Select items to move up and down	—
Right and left rocker		Selected item left or right to move	Previous / Next track
↶	Short press	Back	Volume +
	Long press	Enter multimedia mode	Enter VR mode
☰	Short press	home page	Volume-
	Long	power off	power off
Mouse	Short press	—	—
	Long press	Call the soft keyboard	Call the soft keyboard
OK		OK	Start/Pause

1. Connect to the remote control, the default mode for the VR mode.
2. In VR mode, the user can control the current popular VR APP, such as magic VR, Storm magic mirror, 3D playing, Orange VR, PlayGlass, etc.

3. In iOS mode, if the user finds the button is invalid, then in the phone's input status, you can long press the mouse button, call the soft keyboard, and switch typewriting of the system to "English".
4. In the multimedia mode, it can operate most of the music player software in the market and the system equipped audio player to realize volume addition and subtraction, selections, pause and other functions.

5. Shutter to selfie, use below button as shutter when Camera APP is open

- iOS - ON/OFF or RETURN button
- Android - OK button

4. Matters needing attention

1. Part of Android device has automatic connection function when detecting Bluetooth device used for the last time, when you find that matching can not be achieved, please check whether the Android device or the product has been connected to other devices, if so, please remove this connection before matching.

2. If once connected to this product, if difficulties in connection after this product matching with other devices, please re connection and matching.

3. Signal interference problem exists in Bluetooth and WiFi of some phones, proposed to close the WiFi before the connection.

4. When the unexpected situation leads to abnormal, please take out the battery and reload.

5. When the indicator light is not enough, the battery power is not enough, this time the user should replace the battery.

5. Product specification parameters

Transmission media: Bluetooth 4.0

Carrier frequency: 2.4~2.483GHZ

Working voltage: 2.4~3.6V

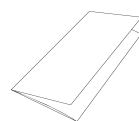
Maximum receiving distance: 10 meters

Battery type: Standard AAA alkaline battery

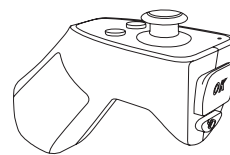
Battery quantity: 2 sections

Work environment: -10° ~ 70°

Thank you for your purchase of our "SC-RA8 multi function wireless VR handle" product, please check the packing list:



(1pc manual)



(1pc device)

RF exposure statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Warning

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: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

