

SHENZHEN R Series Remote Control Ring User Manual

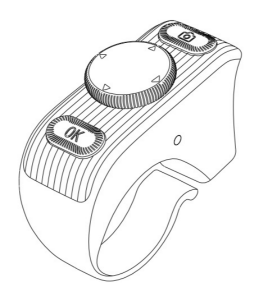
Home » Shenzhen » SHENZHEN R Series Remote Control Ring User Manual

Contents

- 1 SHENZHEN R Series Remote Control Ring
- **2 Product Usage Instructions**
- 3 Guides for Set-up
- 4 FAQs
- 5 Documents / Resources
 - **5.1 References**



SHENZHEN R Series Remote Control Ring



Specifications

• Model: R1

• Frequency (Hz): 20-20 kHz

• Communication distance: 10 meters

• Charging case battery capacity: 250 mAh

• Ring remote control battery capacity: 40 mAh

• Charging time: about 1.5 hours

· Charging interface: Type-C

Product Usage Instructions

Buttons Function Introduction

The device has multiple buttons with various functions. Here is a breakdown of the button operations:

Guides for Set-up

- 1. iOS devices setup:
- 2. Pairing and operating the device:

Using on Camera/Video

The device can be used for camera and video operations. Here are the steps to follow:

Using on TikTok or other video playback software

For specific applications like TikTok, the device has tailored functions. Follow these steps:

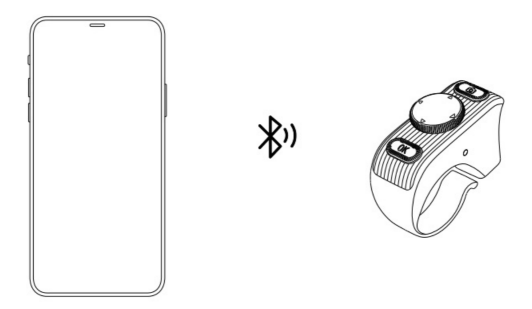
How to switch the video to a horizontal screen?

Using on E-book

If you intend to use the device with an E-book, follow these steps:

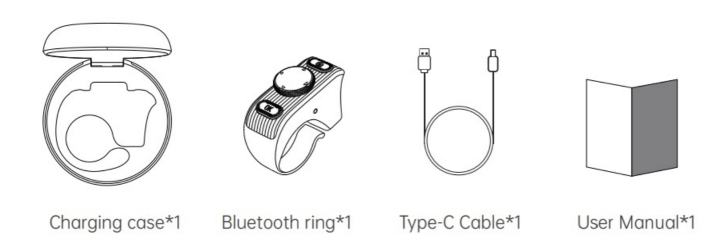
PMN: Ring remote control

Model/HVIN R1, R2, R3



After-sales email TKservice001@outlook.com

Packing list



Buttons function introduction

NO.	Buttons	Function	Operation	Notes
1		Power on	Take out the automati c start-up	Power off state
		Power off	Return to auto shut down	Power on state
2		Auto Power Off	Power on and unconnected state, a utomatically power off after 3 mins	Not connected state
3	\triangle	Up/Flip up	Single click	
4	\bigcirc	Down/Flip down	Single click	
5	(Left/Flip left	Single click	
6	0	Right/Flip right	Single click	
7	(OK)	Confirmation	Single click	

8	(OK)	Single like	Double click	
9	OK	Continuous likes	Long press 3S	
10	OK)	Exit continuous lik es	Long press 3S	In the continuous likes state
11		Take photos	Single Click	
12		Photo focus	Long press 3S	In the photo state
13	OK)	Photo focus	Single click	In the photo state
14		Volume +	Single Click	Not in the camera state
15		Volume –	Double click	Not in the camera state
16	OK	Disconnect curren tly pairing	Press 2 buttons at the e same time red and blue lights flash alternately	Disconnect currently connecte d device
17		Horizontal screen switch	Long press 3S	Only supports horizontal orien tation on one side

Light status introduction

Charging case

NO.	Lighting status	Function
1		Put the ring on the charging cable,
	Red light is always on	the charging case is charging
2	Light off	Fully charged
3	Red light flashes	Low battery
4	Blue light always on	Ring charging, Fully charged blue light off

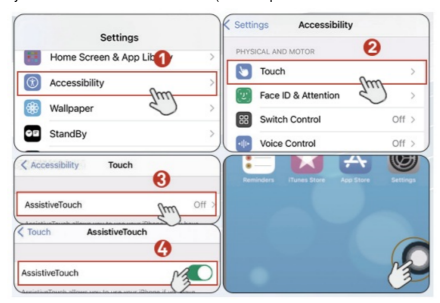
Ring

NO.	Lighting status	Function
1	Red and blue lights flashing	Pairing status
2	Red light flashes	Low battery
3	Red light is always on	Charging in the charging case
4	Blue light flashes once	Remote control operation once

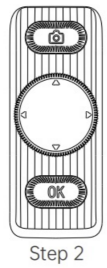
Guides for Set-up

Step 1 iOS devices must first turn on AssistiveTouch The iOS system version is higher than 14.8

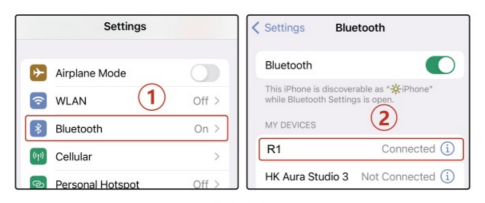
• Settings>Accessibility>Touch>Turn on AssistiveTouch (Android phones do not have the dots



Step 2 The ring automatically turns on when taken out of the charging case



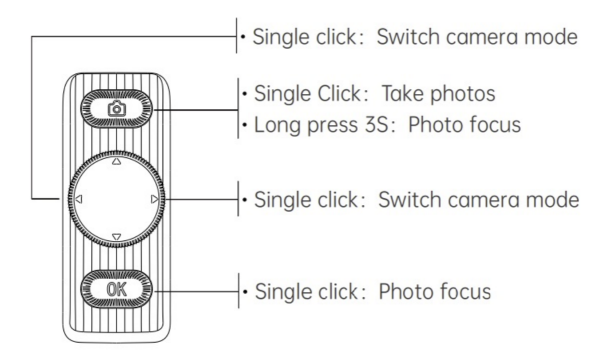
Step 3 Pair the Bluetooth "R1" Lights off



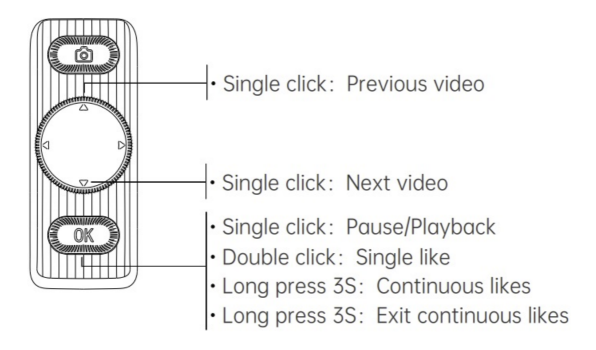
Step 3

Step 4 Open the software and operate it

Using on Camera/Video



Using on TikTok Or other video playback software

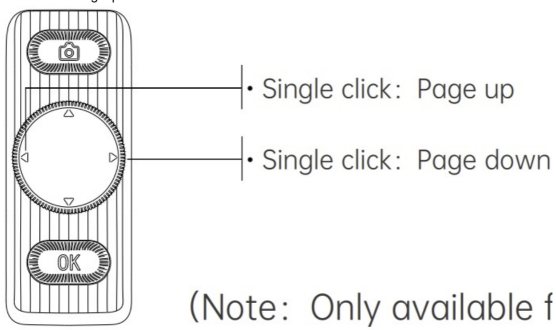


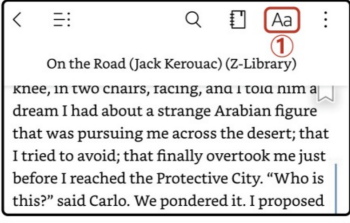
How to switch the video to a horizontal screen?

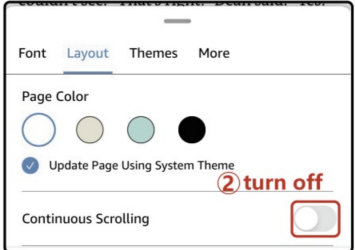
- 1. Turn on the screen lock of the phone
- 2. Flip the phone to the left to landscape mode. Then long press 3S "Up" button to switch to horizontal screen operation mode
- 3. Single click "up" button: play the previous video
 - Single click "down" button: play the next video
 - · Single click "OK" button: pause/play
- 4. Flip your phone to portrait mode. Then long press 3s "Up" button to exit the horizontal screen mode

Using on E-book

Two-Step Solution Scrolling Up/Down Too Far







- 1. Click to adjust text
- 2. Turn off continuous scrolling

Note Only available for Kindle APP not for Kindle devices)

Product parameters

- · Model: R1
- Frequency (Hz): 20-20 khz
- Communication distance: 10 meters Charging case battery capacity: 250 Mah Ring remote control battery capacity: 40 Mah Charging time: about 1.5 hours
- · Charging interface: Type-C
- · Manufacturer Shenzhen Zhijie Technology Co.,Ltd
- Address: B1010, Block B, Zhantao Technology Building, Xinniu Community, Minzhi Street, Longhua District, Shenzhen, China

IC FCC ID

FCC Warning:

This device complies with Part 15 of the FCC Rules, Operation is subject to the following two conditions:

- 1. This device maynot cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation



- Office 101 32 Threadneedle Street, London, United Kingdom,
- EC2R 8AY1 ,EC2R 8AY1
- contact@evatost.com



- CALLE RIO TORMES NUM. 1, PLANTA 1, DERECHA, OFICINA 3,
- Fuenlabrada, Madrid, 28947 Spain, 28947
- successservice2@hotmail.com



- Add 1312 17th Street # 1298, Denver,
- Zip Code 80202
- Tel 01303-7319873



- · Contact Name: Koby Smutyl co 80202, United States
- · Address: 230 Fourth Ave.. Ontario KIS 2L8

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.
- 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.
- The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

IC Warning

- This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
 - 1. This device may not cause interference.
 - 2. This device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FAQs

How do I charge the device?

Use the provided Type-C cable to charge the device using the charging case.

What is the communication distance of the device?

The communication distance is up to 10 meters.

Documents / Resources



SHENZHEN R Series Remote Control Ring [pdf] User Manual

R1, R2, R3, R Series Remote Control Ring, R Series, Remote Control Ring, Control Ring, Ring

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.