

Multi-function Finger Ring Remote Control

Applicable to iOS/Android/HarmonyOS

Specifications:

Main functions: mobile phone/tablet-remote control shooting Photos Video software playback pause, e-book software page turning Applicable System: iOS/Android/HarmonyOS Bluetooth name: **Yiser-J6**

Transmission frequency: 2.4 GHz-2.4834 GHz

Communication Distance: 10 meters (30 feet)

Battery capacity: 40mAh

Size: 29mmx32mmx21 mm

Weight: 5g



User Manuals

Instructions for use:

Page up / Long press: Volume +
indicator light

Turn left page / Long press:
Previous song

No. 1 for taking photos
Long press: on and off.

TYPE - C charging port

Video play/pause;
double - click to give a like
Long press: music play/pause

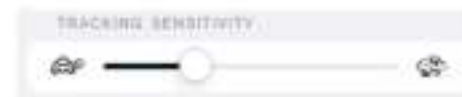
Turn right page /
Long press: Next song

Page down / Long press: Volume -
No. 2 for short video shooting
The button can be customized

1. Toggle the remote control side switch (ON/OFF), the remote control indicator light will flash automatically
2. Turn on the phone "settings" - "Bluetooth" turn on Bluetooth, search for "Yiser-J6" and click the device name pop to display "connected". After the indicator light stops flashing, the connection is successful (remote control is enabled)
3. **Shooting key 1**: support various camera software such as mobile phone camera Beauty Camera (ready to use with Bluetooth)
4. **Shooting Key 2**: supports all software such as TikTok/WeChat to shoot videos (a few models need to be set)
5. **Direction keys**: Watch the TikTok up and down keys to switch videos.
6. **Multi-function key**: Watch TikTok (double-click like) or Click pause/resume when other video software is used

Special Note: (when Apple iOS system settings and shooting Key 2 are invalid, the setting method is as follows)

1. Apple iOS 13.4 above setting method: * remote control to connect to mobile phone Bluetooth * portrait orientation lock "on" * open settings-accessibility-touch-accessibility touch-open * iOS 15 or above system for the first time You can use it by connecting it. If you have adjusted the tracking sensitivity You need to move the dot back to the default position As shown in the figure below



2. When the **shooting Key 2** is invalid, adjust the position of the shutter key method:
Enter the software shooting interface ① long Press the shooting Key 2 Don't let go ②, and press the direction key to move the "pointer/dot" to the range of the shutter circle of the shooting software.

FCC Caution:

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.