

Super VR Controller User Manual

Android Mode: [on/off +A]

Press together	on/off +A	on/off +B	on/off +X	on/off +Y
Key	VR Mode	Game Mode(Gamepad)	Multimedia Mode	Mouse Mode
A	Volume-	A	Volume-	Volume-
В	Menu	В	Shutter	Shutter
Х	Mute	Х	Mute	Mute
Y	Volume+	Y	Volume+	Volume+
confirm	confirm	Trigger	Play/Pause	Mouse Left
on/off	on/off	Select	Home	Mouse Right
Rocker	Direction	Game Direction	Up/down=fast-forward/rewind Left/right=prev/next	Mouse Direction

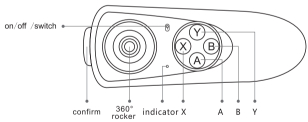
IOS Mode: [on/off + Y]

Press together	on/off +B	on/off +X	
Key	Game Mode(icade)	Multimedia Mode	
A	A	Volume-	
В	В	Shutter	
Х	х	Mute	
Y	Y	Volume+	
confirm	Trigger	Play/Pause	
on/off	Select	Home	
Rocker	Game Direction	Up/down=page up/down Left/right=prev/next	

Many thanks for purchasing our product! This is a portable Bluetooth control, used for mobile phone, MID, TV box, smart TV, PC and so on. It can be used as wireless mouse, music control, e-book page, PPT presentation etc. and support IOS, Android Windows and so on.

Important Note:

Products are subject to change without any notice. And this product has applied for patents, counterfeiting is not permitted.



Operating Instructions:

1. First put the batteries in, press the on/off key then power on until the indicator light on (about 2 seconds)

- 2. Power off :Press the on/off Key until the indicator light off (about 5 seconds), system is shut down. Note: if it is not connected to a Bluetooth device after power on, system will automatically shut down after 5 mins. if without any operation after 30mins, system will automatically shut down also.
- 3.Paring: The LED indicator will flash after power on, then enter into Bluetooth pairing mode automatically to look up the equipment name (VR-remote), press connecting (devices will automatic identification Android and IOS system).
- 4. Battery: This controller needs install two AAA battery and Led indicator blinks to alert when battery is low.

FAQ:

- 1. Notes: short press refers to the press within 1 second, long press above 3 seconds.
- 2. Due to some mobile phone has signal interference for Bluetooth and $\mathsf{WiFi},$
- Suggest you Close Wifi before connecting.
- 3. If there is a crash, please unplug battery and put it on.
- 4. Low battery may cause the rocker not sensitive, Please replace the battery.

Product Specifications:

Item	Spec	
Size	107*39.7*49.4mm	
Wireless Protocol	Bluetooth 3.0 compliant	
Wireless Distance	2-10 Meters	
OS	Android/los/PC	
CPU	ARM968E-S Core	
Battery	Two AAA batteries of R03 1.5V	
Working time	0.5-4mA	
Working time	2uA	
Shutdown current	2uA	

Key Introduction

FCC STATEMENT

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.

This device must not be co-located or operating in conjunction with any other antenna or transmitter. 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.

This device complies with FCC's RF radiation exposure limits for general population/uncontrolled exposure

WARNING: 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.

This device must not be collocated or operating in conjunction with any other antenna or transmitter.

IC Statement

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device is compliance with RF field strength limits, users can obtain Canadian information on RF exposure and compliance.

Le présent appareil est conforme de ce matériel aux conformités ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité d'acquérir les informations correspondante.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. CAN ICES-3 (B)/NMB-3(B)