

# Bluetooth Remote Controller

## Operation Manual Android

### A : Music Mode•Video Mode

- 1 : @+A is for Music Mode. The volume is controlled with the rocker in standard mode.A for pause or play; C/D for volume
- 2 : Some brands of mobile phones support video playing in music mode, A for play, pause and touch &hold for fast forward.

### B : Game Mode (Landscape)

- 1 : @+B is for landscape gamepad game mode. The direction is controlled by the rocker, D for shooting, A for taking off. It depends on keyboardset of different brands of mobile phone.

### C : VR Mode Self-timer Mode, Video Mode

- 1 : @+C switches to VR Mode. When playing game, the direction is controlled by rocker, the front side key for shooting and taking off.

- 2 : @+C switches to Self-timer Mode. Some brands of mobile phone possibly do not support self-timer. Mouse mode self-timer is advised to be switched by @+D.

- 3 : @+C switches to Video Mode when the rocker control fast-forward-fast-backward. Some brands of mobile phone possibly do not support volume control.

### D : Mouse Mode, Self-timer Mode

- 1 : @+D switches to Mouse Mode when the rocker controls mouse, C/D for volume and A/B for confirm and quit.

2. When some brands of mobile phone are not to be used under the self-timer mode, the mouse mode is suggested.

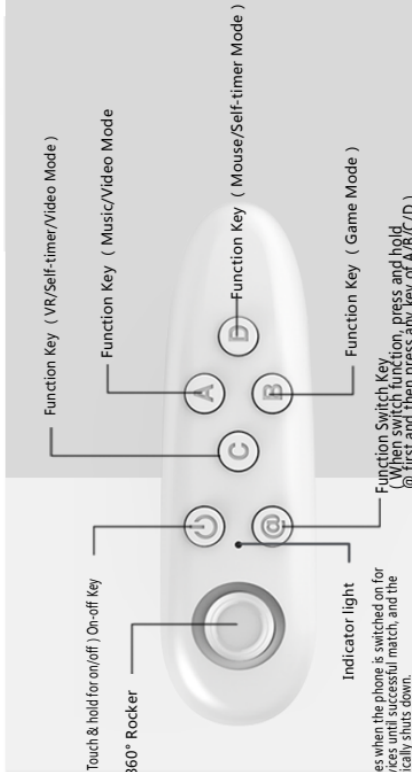
### E : Apple IOS System

For the iOS smart phone or Table PC, please input "ICADE" to search the corresponding games on APP STOR. Games can be operated after pairing successfully

- 1:@+A for Music mode, self-timer mode. @+B for video mode, landscape gamepad game mode, @+c for portrait gamepad game mode.
- 2: When playing games, want to change the input method to English, needs to shut when playing accelerometer gravity induction

### G.Simple operation instruction please open battery cover

Look up bottom of battery cover by Phone Torch to see simple application operation.



## Key Description

# Technical Parameters

|   |
|---|
| Product model: VRPARK-J20                       |
| Size: 118*33*42MM                               |
| Wireless Protocol : Protocol: Bluetooth 3.0     |
| Support System : Android/IOS/PC                 |
| Support Game : Android/PC ( GAMEPAD )           |
| NES/GB/SMDSX/GBC/N64/MAME; AndroidAPK           |
| Game Apple/IOS: iCade Game                      |
| CPU: ARM968E-S Coer                             |
| Battery: RO3, two 1.5V AAA batteries            |
| Working Current 0.5-8mA Standby Current 0.5-1mA |
| Shutdown Current : 0                            |
| Continuous Game Time: about 40-120 hours        |

### FAQ:

- 1.Low battery may cause the rocker not sensitive. Please replace the battery.
- 2.When it fails in connection with the bluetooth pairing, please restart your cell phone to connect again
- 3.Using the WiFi will affect the bluetooth connection.
- 4.Some brands of mobile phone keyboard settings may be non-standard Android keyboard, when this bluetooth gamepad is designed for the standard Android system which may not perform well or mismatch after connection. Please select @ + any key of A, B, C, D to test the match.
- 5.If there is a crash, please unplug battery and put it on.
- 6.Applied for games such as Angry Robot, Hatsune Miku, the PC version of Eternity Warriors, and so on.
- 7.When there is any problem in using bluetooth devices, please scan the QR code below to enter our company's public Wechat platform, and put forward your valuable advice. We will continue to improve the applicability of the bluetooth device.

## FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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.

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