

MI-VG001

Operation manual Android | Android

A: A: music, video mode

- 1: @ + A is the music pattern, the standard for remote stem volume control switch and A key to pause. Play; C | D volume.
- 2: some brand mobile phones can play video in music mode, A key play. Pause. Long press fast forward.

B: game mode (horizontal)

- 1: @ + B for transverse handle game mode and standard for remote control direction, D key open rob, A key jump. Details in each brand mobile phone set to depend on of the keyboard.

C: VR model, digital camera, video

- 1: @ + C of VR model, when playing games, remote control direction, the front side key to shoot and takeoff.
- 2: @ + C of self-timer, some brands of mobile phones may not support advice into mouse model take (@ + D);
- 3: @ + c for video mode, the analog stick can fast forward fast rewind, pause the c key. Some phones may not be able to control the volume.

D: the mouse model, self-timer

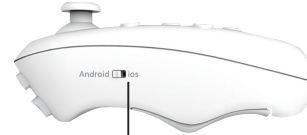
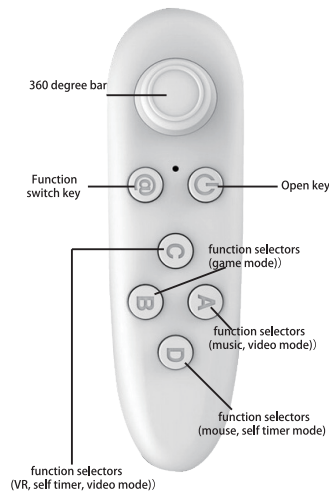
- 1: @ + D for mouse mode, the remote control mouse, C, D volume, confirm and exit A, B.
- 2: some phones are not to be used under the self-timer, suggested that using the mouse model from.

E: Apple's IOS system

Mobile phone connection need in side there is a switch to connect after IOS direction, due to the IOS system is not open. The C key to take key. C, B for the volume to add and subtract, A key to mute.

F: Simple instructions, please open the battery cover

The flashlight to see at the bottom of the battery cover, mobile phone can see simple application operation.



Android /IOS switch (slide around)
Key figure

BT connection:

- 1) Move the handle to the corresponding handset system;
- 2) Load two AAA batteries (AAA);
- 3) Press and hold the power key to turn on the power;
- 4) phone boot and open Bluetooth search peripheral Bluetooth device;
- 5) Click on the handle to connect the pairing name (for example, "VR BOX");
- 6) to be connected to the phone, you can use the handle to operate the corresponding function of the phone;
- 7) Shutdown, long press the power button to shut down;
- 8) back to open, first open the phone and then turn on the phone power button;

Technical parameter

Product model: MI-VG001
Product size: 118*33*42mm
Wireless protocol: Bluetooth 4.0
Support system: Android /IOS apple /pc
Support the game: Android /pc (GAMEPAD); NES/GB/SMD
PSX/GBC/N64/MAME; AndroidAPK game apple /IOS:
Kernel game
CPU: ARM968E-SCoer
Battery: R03 1.5 7 volt battery 2
Working current: 0.5-8mA paternity machine current: 0.5-1mA
Shutdown current: 0
Continuous game time: About 40-120 hours

Common problem:

- 1 appear remote rod is not sensitive, may be less battery power, please replace the battery
- 2 when the connection is not connected with the Bluetooth, please re open the phone to connect
- 3 the use of WIFI will affect the Bluetooth connection
- 4 some brand mobile phone keyboard settings may exist non standard Android System keyboard, the Bluetooth handle for the standard Android system developed in this Circumstances may exist after the connection is not very flexible or performance does not match the use of. Please select @ key + A, B, C, D any one key test match.
- 5 if there is a crash, please unplug the battery to re install.
- 6 suitable for games such as: robot, Miku sound angry, The PC version of warriors and so on forever.

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.