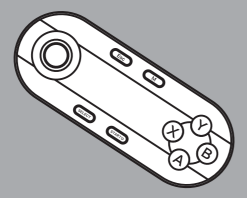
Universal Wireless VR Remote & Gamepad User Manual



Many thanks for purchasing our product! This is a portable wireless controler, used for mobile phone, MID, TV box, smart TV, PC and so on. It can be used as gamepad, VR remote, wireless mouse, music control, E-book page, Tiktok/PPT presentation etc. and support iOS, Android. Windows and so on.

Important Note: Products are subject to change without any notice.

Operating instructions:

1.Power On: Press TART/U button until LED is on (about 2 seconds). (First put the batteries.)

Power Off: Press TART/U button until LED is off (about 5 seconds).

Note: If no connecting with wireless device after 5mins, system will power off automatically; after connecting with wireless device, if no any operation, system will power off after 30mins.

2. Pair and connect: after power on, LED indicator will flash, the device will enter into the wireless pair mode automatically to find the address and name of this device (MOCUTE-051F-xxxx), click then can connect. Pair and connect successfully, LED indicator will turn off. Next power on, it can connect and pair the last wireless device.

Unpair:In the turn off state, press STARTYU (over 8 seconds), LED will flash, then go to pair mode again, and can't connect last paired device.

3. Boot mode (factory default auto mode):

The handle defaults to automatic mode(-AUTO), directly press the power button to turn it on display the wireless name MOCUTE-x-AUTO, this mode will automatically adapt to Android and iOS, (*\frac{\psi}{\psi} + \frac{\psi \au \psi \psi}{\psi}) button is turned on to HID mode. When the handle is turned off, press [*\frac{\psi}{\psi} + \frac{\psi \psi \psi \psi \psi \psi}{\psi}] at the same time to turn on, you can switch back to AUTO mode.

- 4. KEY Mode: Turn switch on side to KEY (there is "KEY" on the side)(AUTO mode).
- 4.1 Music/Video operation:

After connecting with wireless, open mobile's music player (like Samsung's player), click play, then can use this handle to operate, like music play, pause, changing songs and so on. There are some difference due to different software and system, like: 3 button is for **Mute** in iOS,

but Menu in Android.

4.2 Selfile operation:

For iOS mobile, press & key to shutter; for Android Samsung mobile, then press key to shutter, Volume key to adjust focus; for other Android mobile, please enter camera setup first, then set volume key to shutter.

4.3 Mouse operation(Android/iOS13.0+ support mouse):

When the controller is in the music operation function, Press M, then joystick can change to mouse function, SELECT is for mouse confirm key, ESO is for mouse right key. Press M again, then can switch to music mode.

iOS13.0 + mouse usage: After connecting the handle, enter the iOS device's [Settings]-[Accessibility]-[Touch]-[AssistiveTouch]-[On], then you can use the mouse function.

MENU function: press is MENU key function.

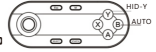
4.4 E-Book flip function:

In iReader: use Volume+/- to turn page up down; In Kindle or PPT for iOS, use joystic in Game mode to turn page.

5. Game mode function: Turn side switch to Game side (there is "GAME" on side).

5.1 Game function on Android:

Factory default **AUTO** mode or Press **Y** +**START/U** to switch to XInput Android mode (HID-Y).



Game download: scan the QR code on the package with QR code scanning software (or enter http://www.migamepad.com/ Website), install the console game hall or other third-party game application market. You can also download the chicken simulator, etc.Support NES /

Play/Passe | D | Mouse Mode

Volume | D | Menu

Mute/Shutter

GB / GBC / SFC / SMD / GBA / N64 / MAME / PSX and other simulator games, such as classic games: Super Mario, Metal Slug, Romance of the Three Kingdoms, The King of Fighters, etc. Android games are generally classified as handles in other game markets. You can directly use the handle to download these games and connect wirelessly. (Note that the switch on the side should be pulled out to GAME). Such games include: Minecraft, Contra, etc. (Individual games may require choose to use the handle GAMEPAD in the settings).

Combination key: L1=SELECT + A R1=SELECT + B L2=SELECT + R2=SELECT + Y

5.2 Apple mobile phone system games:

- (1) iCade mode: Connected to MOCUTE-051F-AUTO, which is the iCade game mode.
- (2) iCade game download: enter the APP Store, search for *iCade*, and you will find a supporter to handle iCade type games, just download and install. Such as: Akane Lite, Brotherhood, TTR Premium, etc. In progress before entering the game, set the soft keyboard input method to the English input state, and you can enter English letters (such as entering the browser and clicking the address bar, the keyboard input status will appear). Then connect to the wireless, you can enter the game to operate. (Individual games may need to set to choose to use the iCade, and the combination keys, please refer to the Android game mode).
- (3) After the handle of this mode is connected, it will cause the problem that the soft keyboard cannot be called up. Pull the [GAME/KEY] switch on the side to pop the soft keyboard.
- 7. Short video/live/TikTok turning control (Android/iOS:iOS only supports iOS13.0 and above)
 In the mouse mode of KEY, press the [A + Y] key at the same time, and the indicator light will flash once, indicating that it enters the page turning mode. First use the joystick to move the mouse pointer in the middle of the phone screen, and then press [X] to page up, and [3] to

03

04

page down. Close mouse mode, this mode also closed.

8. Battery:

The product is need two 1.5V batteries of type size AAA, when power is low, LED will flash, please change the batteries.

9. Product Specifications

5. Floudet Specifications	
Item	Specifications
Model	TP-RT-01
Size	116mmx45mmx13.5mm
Wireless Protocol	Wireless 4.2 compliant
Wireless Distance	2-10 Meters
OS	Android /iOS/PC
CPU	32Bit RISC-V Core
Battery	Type size alkaline AAA 1.5V x 2
Working time (Continuous game)	About 300 hours
Work current	0.5-3mA
Shutdown current	<9uA



Scan above QR code to get more details, help and game resource.

Notes:

- 1. When accident cause not boot or unable to shutdown, please use needle to take out the batteries.
- 2. If can't connect, please Press [B+Y+Power] button to Power On, and turn the joystick two turns (calibration) and then turn it off, the device to restore factory settings.
- 3. When the pairing is abnormal or the wireless name cannot be found, turn off the handle, press and hold the **Power** button for more than 8 seconds, the light flashes and then release, cancel and ignore all wireless pairing on the device (including earphone bracelet, etc.), and re-pair.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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.

RF Exposure Information

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