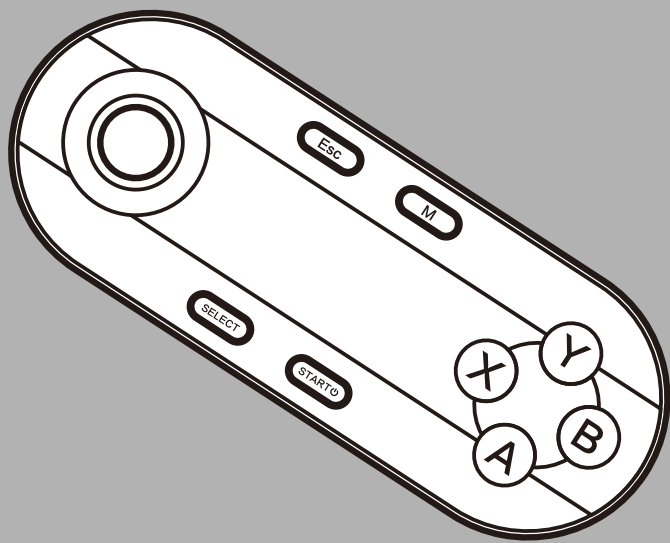


多功能VR遥控器&游戏手柄

Universal Wireless VR Remote & Gamepad

操作手册

Operation Manual



MOCUTE-051F

感谢您购买本产品，这是一款便携式无线遥控器，可用于遥控手机,平板电脑,TV电视盒，智能电视，PC等，具有游戏手柄,无线鼠标，无线自拍，音乐遥控，电子书翻页，抖音翻页，PPT演示等功能，支持苹果（iOS）系统，安卓(Android)系统，PC（Windows）系统等。

重要提示：

产品规格如有更改，恕不另行通知。本产品已申请多项专利，假冒必究。

操作说明：

- 1. 开机：**按住 **START/⏻** 键，直到指示灯亮起（约2秒钟），系统开机。（先要装入电池）
关机：按住 **START/⏻** 键，直到指示灯熄灭（约5秒钟），系统关机。注意：当开机后没有连接无线设备，5分钟后系统将自动关机;如果有连接无线设备,30分钟没有任何操作,系统也将自动关机。
- 2. 配对连接：**开机后，LED指示灯将闪烁，自动进入无线配对模式，查找本设备的地址及名称（MOCUTE-051F-xxx），点连接即可。连接成功后，LED指示灯熄灭。下次开机将会自动连接到最后配对的无线设备。
取消配对：在关机状态下，开机时按住 **START/⏻** 键超过8秒钟，指示灯将闪烁，此时进入重新配对模式，将不会自动连接上次已配对设备。

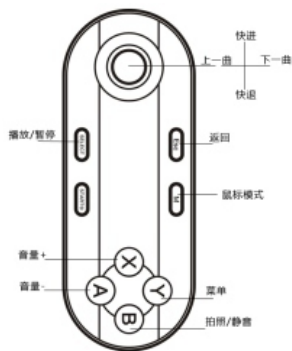
3. 开机模式(出厂默认自动AUTO模式)：

手柄在出厂时默认为自动AUTO模式，直接按电源键开机显示无线名MOCUTE-x-AUTO,此模式将自动适应安卓苹果。Ⓜ+电源键开机为HID模式;手柄在关机状态下,先住按Ⓑ键,再同时按住电源键开机,可以转换回AUTO模式。

4. KEY 模式功能(AUTO模式)：

将侧边的拨动开关拨到KEY这边（机器侧面有KEY字符），（如右图所示）

4.1 音乐/视频功能操作（侧边的拨动开关位于KEY这边）：



无线连接后，打开手机的音乐/视频播放器（如三星自带的音乐/视频播放器），先进行播放，此时可以用手柄**SELECT**键进行播放或暂停以及用摇杆换曲等操作。因软件和系统不同，可能存在差异。**B**键在苹果系统下为静音功能，在安卓系统三星手机下为菜单功能。

4.2 自拍操作：

苹果手机用**X**键进行拍照；安卓三星手机用**B**键进行拍照，用音量键进行焦距调节；其它安卓手机可进入相机设置，将音量键设为拍照快门键。

4.3 鼠标功能操作（安卓全部支持/苹果iOS13.0以上才支持鼠标）：

当遥控器处于音乐操作功能时，按下**M**键，此时摇杆变为鼠标功能，**SELECT**键为鼠标左键，**ESC**键为鼠标右键，再次按下**M**键转换回音乐控制模式。如果需要拖动鼠标功能，请按住顶部鼠标确认键并同时移动摇杆光标就可以了。

苹果iOS13.0以上鼠标用法：连接手柄后，进苹果设备的【设置】-【辅助功能】-【触控】-【辅助触控】-打开，鼠标就可以用了。

MENU键功能：**Y**键为安卓MENU功能。

4.4 电子书翻页：掌阅中用音量加减键功能翻页(拨动到**KEY**)；在Kindle中或在苹果设备（AUTO模式）的PPT中，在**Game**模式下用摇杆翻页(侧边开关拨动到**GAME**)。

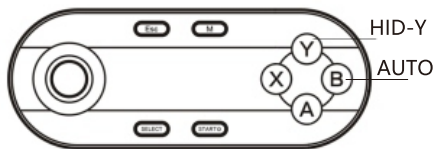
5. GAME模式功能：将侧边的开关拨动到**GAME**边（机器侧面有**GAME**字符），手柄为双手横向操作。

5.1 安卓手机系统游戏（AUTO模式）：

在系统主界面下，用摇杆可以操作移动光标，**A**键为确认键，**B**键为返回键，表明手机系统支持国际标准游戏手柄功能，下载游戏后就可以直接玩了。

安卓游戏模式：出厂默认或按**Y**+**START/Ⓚ**开机转换为XINPTU 安卓模式（HID-Y）也可以用。

游戏下载：用二维码扫描软件，扫描包装上的二维码（或进入<http://www.migamepad.com/>网址），进入迷游派下载中心，安装手柄游戏厅或其它第三方的游戏应用市场。也可以下载小鸡模拟器等，支持



NES/GB/GBC/SFC/SMD/GBA/N64/MAME/PSX等模拟器游戏，如经典游戏：超级玛丽，合金弹头，三国志，拳皇等。

安卓游戏在其它游戏市场一般会有手柄分类，下载这类游戏连接无线即可直接用手柄操作（注意侧边的开关要拨到GAME）。这类游戏如：我的世界，魂斗罗归来等。（个别游戏可能需要在游戏中设置选择使用手柄GAMEPAD）。

高级游戏组合键:L1=**SELECT** + **A** R1=**SELECT** + **B** L2=**SELECT** + **X** R2=**SELECT** + **Y**

5.2 苹果手机系统游戏：

(1)iCade 模式: iOS连接MOCUTE-051F-AUTO的无线名，为苹果iCade游戏模式。

(2)iCade游戏下载：进入苹果应用市场APP Store或其它苹果市场，搜索“icade”，就会找到支持手柄的iCade 类型的游戏，下载并安装即可。如：Akane Lite, Brotherhood, TTR Premium 等。在进入游戏之前，先将软键盘输入法，设定为英文输入状态，可以输入英文字母即可（如进入浏览器点地址栏，会出现键盘输入状态）。再连接无线，进入游戏即可以操作。（个别游戏可能需要在游戏中设置选择使用手柄iCade,组合键按法参见安卓游戏模式）。

(3)此模式手柄连接后会造造成不能调出软键盘的问题，拨动一下侧边的【**GAME/KEY**】开关，可以弹出软键盘。

6. 专用游戏手柄模式（HID模式）：手柄按【**Y** + **START/U**】开机，连接MOCUTE-HID-Y 安卓/苹果/PC均可以使用，（苹果在此模式仅支持iOS13.0以上系统），可以直接玩游戏，如<魂斗罗归来><我的世界>等MFi游戏。手柄按【**B** + **START/U**】开机，将转换回MOCUTE-AUTO的自动模式。

注意：部份旧的安卓系统不支持此模式，可以转换回AUTO使用。

7. 短视频/直播/抖音/快手等翻页控制（安卓/苹果，苹果仅支持iOS13.0以上版本）

在KEY的鼠标模式下，同时按【**A** + **Y**】键，此时指示灯会闪烁一下，表示进入翻页模式。先用摇杆将鼠标指针放到手机屏幕中间位置，然后按【**X**】是向上翻页，【**B**】是向下翻页。

按 **M** 键关闭鼠标模式即可关闭此翻页功能。

8. 电池 本产品需要两节7号(AAA)电池，当电量低至需要更换电池时，LED指示灯会闪烁提示。

9.产品规格参数

| 项目 | 规格 |
|--------|------------------------|
| 型号 | MOCUTE-051F |
| 产品尺寸 | 116mmx45mmx13.5mm |
| 无线协议 | Wireless 4.2 compliant |
| 无线距离 | 2-10米 |
| 支持系统 | Android /iOS/PC |
| CPU | 32Bit RISC-V Core |
| 电池 | 碱性7号(AAA) 1.5V 两节 |
| 连续游戏时间 | > 300小时 |
| 工作电流 | 0.5~3mA |
| 待机电流 | 0.5-1mA |
| 关机电流 | <9uA |

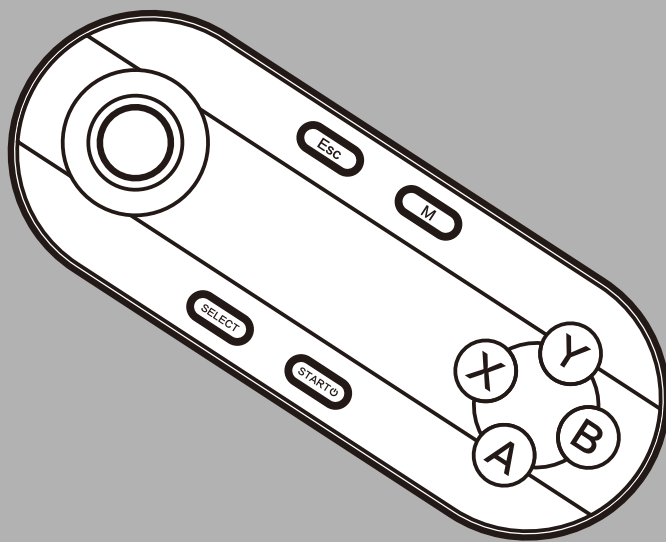


扫描上方的二维码，获得更多详细帮助以及海量游戏资源

注意事项：

- 1.当意外情况导致无法开机或无法关机，请取出电池后，再重新装上。
- 2.如果出现不能连接情况，请按同时按 B+Y+电源键开机,并将摇杆转动两圈（校准）后再关机，恢复出厂设置。
- 3.当配对不正常或找不到无线名，手柄关机，按住电源键8秒钟以上灯闪再松开，将设备上无线配对全部取消并忽略（包括耳机/手环等），再重新配对。

Universal Wireless VR Remote & Gamepad User Manual



MOCUTE-051F

Many thanks for purchasing our product! This is a portable wireless controller, 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 **START/⏻** button until LED is on (about 2 seconds). (First put the batteries.)

Power Off: Press **START/⏻** 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 **START/⏻** (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, [**Y** + **START/⏻**] button is turned on to HID mode. When the handle is turned off, press [**B** + **START/⏻**] 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: **B** button is for **Mute** in iOS,

but **Menu** in Android.

4.2 Selfie operation:

For iOS mobile, press **X** key to shutter; for Android Samsung mobile, then press **B** 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, **ESC** 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 **Y** is MENU key function.

4.4 E-Book flip function:

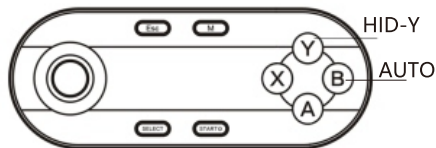
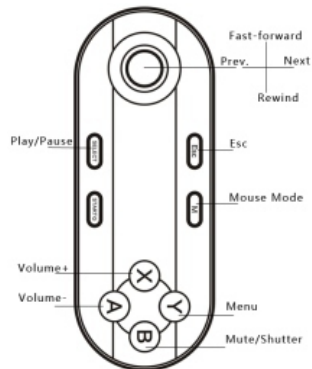
In iReader: use Volume+/- to turn page up down; In Kindle or PPT for iOS, use joystick in Game mode to turn page.

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 /



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** + **X** 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**.

6. XINPUT Gamepad mode: Press **Y** + **START/U** button to turn on, connect to MOCUTE-HID-Y, Android/iOS/PC can be used, (iOS: only support iOS13.0+, supports MFi games: "Asphalt8" etc., you can play games directly, such as "Minecraft" etc., iOS can also play ARCADE games. Press **B** + **START/U** button to turn on, the handle will switch to MOCUTE-AUTO mode.

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 [**B**] to

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

8. Battery:

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

9. Product Specifications

| Item | Specifications |
|--------------------------------|---------------------------------|
| Model | MOCUTE-051F |
| 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 .