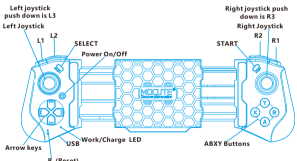


## <u>Support iOS13.4 above</u>

**Upgraded F series** 

# **Operation Manual**

## Model: MOCUTE-060F



R (Reset)

Many thanks for purchasing our product! This is a portable wireless gamepad, used for mobile phone, MID, TV box, smart TV, PC and so on. It is supported iOS, Android, VR,PC and so on.

**Important Note:** Products are subject to change without any notice. And this product has applied for patents, counterfeiting!

## I Startup & Shutdown and mode description

Startup Press and hold the power button (about 2 seconds) until the **blue work light** is on, and now the handle is turned on.Factory default a mode

Shutdown Press and hold the power button (about 5 seconds) until the **blue work light** is off and now the handle is turned off.

If the wireless device is not connected for 5 minutes after power on or no operation for 30 minutes after connection, the handle will turn off automatically.

Pair and connect After powering on, the work light flashes, and the handle enters the Wireless pairing mode.

Use the device to find the wireless name of the handle and click to connect. After the connection is succeeded, the work light will flash slowly. When you boot it for the next time, it will connect to the last paired wireless device automatically.

Rematch mode: In the off state, press and hold the Power button for more than 8 seconds to boot, and the work LED will fash, and then the handle will enter the rematch mode and will not connect to the last paired device.

Change mode:In the power off state, press and hold the mode key first, and then press the power key. The LED is on, and the handle will switch to the corresponding mode. Cancel and search again, the current mode wireless name will be displayed. The next lime you press the power button directly to start up, it will automatically enter the last conversion mode.

Wireless mode	Description
	iOS13.4+:MFI Games: Call of duty
A : Wireless Controller	Android X mode: Call of duty
(DOWN:APP macro define)	PC XINPUT(XBox): Steam/Store games
B : MOCUTE-VTF-x-B	Android mapping: All,(MTK can't support)
X : MOCUTE-VTF-x-X	iOS11-13.3 mapping: All games.
Y : MOCUTE-HIDF-x-Y	Android HID: CF/Simulator/ TV/Standard
	PC-DINPUT: Simulator/WINXP
RIGHT: MOCUTE-PC	PC-XINPUT: Simulator/Steam/Games

USB cable connection: In the shutdown state, insert the USB cable into the game handle and computer, press and hold the corresponding mode key, and then press the power key. The handle will be connected to the computer according to the corresponding mode. The default is mode A.

USB wired mode	Description
A : Xbox 360 controller	WIN10:XINPUT/Steam/Simulator
Y : MOCUTE-GAMEPAD	PC/TV/Android:DINPUT/Simulator
R1 : MOCUTE-USB-NS	NS SWITCH host console base USB2.0

## **II.Android device operating instructions**

#### ① XInput (mode-A:Wireless Controller) (Factory Default)

Press [A+Power key] on the handle, The handle [blue LED on the left] will flash, cancel previous wireless pairing, find again, connected to Wireless Controller. This mode has the function of combo with M key and other keys.

•Support direct play of some games: Some games have built-in handle drivers, which can be opened directly to play. Such as: {Minecraft} {GTA} {Call Of Duty} etc. More games refer the web: http://apps.gamevice.com/google.

Note: Some old games and old mobile phone systems do not support this mode, such as chicken simulator, Crossing Fire, etc. Please refer to the following instructions.Press **[Y + Power]** start up and connect to the standard HID mode.

#### ② Mapping mode (mode-B:MOCUTE-VTFxxx-B)

Press [B+Power key] on the handle, The handle [blue LED on the left] will flash, Cancel previous wireless pairing, find again, connected to MOCUTE-VTFxxx-B.Android devices will support MOCUTE-VT tool button mapping and macro definition function.Use custom mapping to play all suitable games, such as "PUBG", "Fortnite" etc., as well as customizable one-click combos and other advanced macro definition function.

For more instructions, please scan the QR code on the back of the handle.

**Note:** This mode has no function on mobile phones with MediaTek CPU (some OPPO Xiaomi and other mobile phones).Please refer method 1/2 for MTK phones.



#### (3) HID mode(mode-Y:MOCUTE-HIDxxx-Y) (General)

Press **[Y+Power key]** on the handle, The handle **[blue LED on the left]** will flash, cancel previous wireless pairing, find again, connected to **MOCUTE-HIDxxx-Y**.

•Support direct play of some games: Some games have built-in handle drivers, which can be opened directly to play. Such as: {Minecraft} (GTA) More games refer the web: http://apps.gamevice.com/google.

 Support to play games with handle tools: Use <Octopus Assistant> to play popular games such as <Cross Fire>,<Fortnite>(Can't play "PUBG", may be suspended),

•Can support "Chick Simulator" and Other standard game centers, etc. You can play simulator games with the simulator: NES/SFC/GBA/N64/PS/MAME...,Such as "Three Kingdoms" and "Dinosaurs" "Super Mario" "Contra",

**Note**: this mode is compatible with all Android phones, but does not support new games such as <Call of duty>.

## **III.iOS device operating instructions**

#### 1. iOS13.4+ (MFi Games Mode-A: Wireless Controller)

Press [A+Power key] on the handle, and the handle [blue LED on the left] will flash, Connect to Wireless Controller, Devices above IOS version 13 will support standard gamepad functions, Some official games (MFi Games) support standard controllers. Such as: (Minecraft) (Asphalt) (Call Of Duty) ..., This website has some games: http://apps.gamevice.com. This mode has the function of combo with M key and other keys. Support games in Arcade subscription in Appstore .In the iOS device menu [Settings-General-Gamepad], press the button to set your own preferences.

NOTE: If the test handle has no function after the initial pairing, you can cancel the pairing (ignore the device) and re-pair it.

#### (2).iOS11-13.3 (Mapping mode-X: MOCUTE-VTxx-X)

Press [X + Power key] on the handle, The handle [blue LED on the left] will flash, Cancel previous wireless pairing, Find again, connected to MOCUTE-VTFxx-X, iOS devices will support MOCUTE-VT tool button mapping Custom function and button macro definition function. After mapping, you can play any game, such as "PUBG" and "Fortnite" etc.. This function does not support IOS13.4 or above.

MOCUTE APP tool can be downloaded from APPStore, For specific instructions, please scan the QR code on the back of the handle (www.migamepad.com).



#### 3. iCade Mode(Mode-Start:MOCUTE-x-iCade-S)

Press the [Start+ Power key] on the handle to start up, and the [blue LED] on the handle will flash, cancel the previous wireless pairing, and re find and connect to the wireless name of MOCUTE-x-iCade-S. iOS devices will support playing individual games in English letters, such as <Invasion strike>. iCade mode needs to be set in the game.

## **IV.Connection instructions of handle on PC / NS**

## USB / Wireless - XInput (mode-A / Direction key right)

**USB mode**: turn off the handle and insert the USB cable, then press [A + Power key] to start up.

Wireless mode 1: press [A + Power key] to start up. At this time, it is le XInput mode. Turn on Bluetooth on the computer (this product does not have a Bluetoothreceiver. If your computer does not have a Bluetooth receiver, you can buy a Bluetooth receiver yourself) and connect to the Wireless Controller. This mode has the function of combo with M key and other keys.

Wireless mode 2: press [Right direction key + Power key] to start up and connect MOCUTE-PC-XINPUT. At this time, it is in XInput mode.

These 3 modes all support Windows 10 or above (drivers need to be installed for lower versions), and can support Steam games and play <Honkai Impact 3> and other games that support handles. Chicken simulator can only use wireless mode 2.

#### 2. USB / Wireless - DInput (mode-Y)

In USB mode, insert the USB cable first when shutting down, and press [Y + Power key] on the handle to start up. At this time, it is DInput mode. The wireless mode connection name is **MOCUTE-HID-x-Y**. This mode can be used for some simulators, game assistants or older computer systems.

#### 3. USB Switch host USB2.0 base (mode-R1)

Insert the USB cable into the switch host base, then press [R1 + Power key] on the handle to start the switch host.

## V.Firmware upgrade function description

Android upgrade: press the [A + X + Power] button on the handle to enter the wireless upgrade mode. For the Android application of MOCUTE-FS, click the wireless name MOCUTE-FS-OTA, enter the upgrade interface and click [Start upgrade]. After 100%, the handle will automatically shut down, and press the B + Y + Power key to turn on, turn the double joystic at the maximum diameter for 2 turns, and then turn off the joypad to calibrate the joystick. (note that the handle must be fully charged and partially charged during the upgrade processe. Some chargers have interference, Do not upgrade when charging. If the upgrade fails, repeat operate until successful.

PC upgrade: turn off the handle and insert the USB cable . And press [Direction UP + Power] to start up and enter the PC upgrade mode.

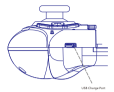
← моси	ITE-FS Upg	DISCONNECT
Model Name:	MOCUTE-VTF10	-
Current version:	1.0	
Update Date:	2021-10-12	
Core No.:	MT002_001A	
	GET INFO.	
	Speed: 0 byte/s 4:02:E4:69:87:78 k	s connected
		s connected

Note: if you can't power on after upgrading, please press the reset key R.

## **VI.Notes**

- (1) If it can't be turned on or turned off due to unforeseen circumstances, please press the R button (reset button ).
- (2) If there is no function after connecting the handle, you can cancel ignoring pairing, repair again or cancel pairing all other wireless devices (such as headphones, etc.).
- (3) If Wireless is delayed and so on, please temporarily disconnect the mobile phone WIFI.

## XI.Charge description



This product has a built-in rechargeable lithium-ion battery. When the battery is too low, the [**blue indicator LED on the left**] will flash. Now plug in the 5V USB port for charging! The **red indicator light** on when charging, and the red indicator light off when it is fully charged.

## **III.Product Specification**

ltems	Specifications
Machine model	MOCUTE-060F
Product size	216x90x46mm
Support maximum phone size	Length less than 185mm
Wireless protocol	Wireless 4.2 compliant
Wireless distance	2-10M
Support system	Android、iOS、PC
Battery	Rechargeable Li-3.7V 400mA
Continuous game time	about 120 hours
Working current	0.5-4mA



www.migamepad.com

Scan the QR code to get more details help !

## 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.

 $\cdot$  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.