

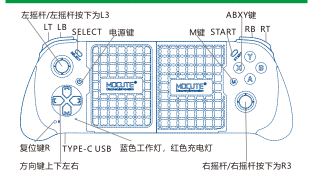
# MOCUTE游戏手柄

支持i0S13.4以上

升级版M系列 线性霍尔扳机

# 产品使用说明书

适用型号: MOCUTE-062M



感谢您购买本产品,这是一款多功能无线游戏手柄,可用于控制手机、游戏机平 板电脑、TV电视盒、智能电视、PC等;支持苹果 (iOS) 系统,安卓(Android) 系统,PC (Windows) 系统。

**重要提醒**:产品规格如有更改,恕不另行通知。本产品已申请多项专利,仿冒必究!产品固件不定期更新,最新帮助关注手柄背面二维码。

# (一)开关机与模式说明

- 1.开机 按住电源键(约2秒), 至蓝色工作灯亮起,手柄开机, 出厂默认A模式。
- 2.关机 按住电源键(约5秒),至蓝色工作灯熄灭,手柄关机。

开机之后5分钟未连接无线设备或连接后30分钟无任何操作,手柄自动关机。

- 3.配对连接 开机后,工作灯闪烁,手柄进入等待配对模式。
- 使用手机等打开蓝牙查找手柄的无线名称,A模式显示Xbox WirelessController,点击连接连接成功后工作灯熄灭,下次开机将会自动连接到最后配对的无线设备。
- **4.取消配对**:在关机状态下,长按开关机键超过8秒开机,工作灯将快速闪烁,此时手柄生成新的蓝牙地址并进入重新配对模式,不会连接上次已配对设备。
- 5.开机模式:在关机状态下,先按住相应的模式按键,再同时按住电源键开机,此时蓝色灯亮起,手柄将转换到相应的模式,取消忽略以前的蓝牙配对,重新打开蓝牙查找,将会显示当前模式下的蓝牙名称。下次直接按电源键开机将自动进入最后一次转换的模式。

	(AK/H )(1(3)(H))(>00	
	蓝牙模式	说明
		iOS13.4+:数千MFi游戏:原神/光遇/使命召唤
	A:Xbox Wireless Controller	安卓A模式: 使命召唤/魂斗罗归来/北通游戏厅
	(方向下键: APP 宏定义)	PC XINPUT(XBox): Steam/崩坏3等
	B : MOCUTE-VTM-x-B	安卓映射:王者荣耀/原神等(联发科CPU不支持)
		安卓/iOS:《和平精英》官方连接
	X : MOCUTE-VTM-x-X	iOS11-13.3映射模式:王者等所有游戏
	Y: MOCUTE-HIDM-x-Y	安卓HID: CF/北通/小鸡模拟器/TV/早期手机
		PC-DINPUT: 模拟器以及WINXP早期系统等
	方向键右: MOCUTE-PC	PC-XINPUT: 电脑小鸡模拟器/Steam/崩坏3
Ī	方向键左: WirelessNS	NS模拟器:yuzu等NS模拟器,交换A/B,X/Y键

6.USB有线连接: 在关机状态下,将USB数据线先插入游戏手柄与电脑接口,按住相应的模式键后,再按下手柄电源键开机,手柄将按对应模式连接到电脑,默认为A模式。

A:Xbox 360 controller	WIN10:XINPUT/Steam/小鸡模拟器等
Y: MOCUTE-GAMEPAD	PC/TV/安卓:DINPUT/模拟器等
RB: MOCUTE-USB-NS	任天堂SWITCH游戏机底座USB接入

# (二)《和平精英》官方连接

手柄按【B+电源键】开机,手柄【左边蓝色灯】将闪烁,取消以前的无线配对, 重新查找,找到并连接到无线名MOCUTE-VTM-xxx-B。安卓苹果设备都支持 《和平精英》官方连接。进入游戏中,在点开始游戏前,点设置菜单中(连接外 设】即可,有时需多点几次连接才会成功。具体使用说明请扫手柄背面二维码, 方法为官方认证,不会封号,匹配外设玩家,安卓可用映射方式去匹配手机、玩家。



# (三)安卓Android设备操作说明

#### ① 直连模式XINPUT (A模式Xbox Wireless Controller) (出厂默认)

手柄按【A+电源键】开机,手柄【蓝色灯】将闪烁,取消以前的无线配对,重新查找并连接到无线名Xbox Wireless Controller。

- ◆支持部份游戏直玩:有部份游戏内置手柄驱动,可以直接打开游戏玩。如:《魂斗罗归来》《使命召唤》《我的世界》《重生细胞》《光遇》《APEX》等。
- ◆注:部份旧的游戏以及旧的手机系统不支持此模式,如《小鸡模拟器》《悟饭》《穿越火线》等,请按下边说明按Y键开机连接到标准HID模式。

#### ② HID 模式 (Y 模式MOCUTE-HIDxxx-Y)

手柄按【Y+**电源键**】开机,手柄【**蓝色灯**】将闪烁,取消以前的无线配对,重新 查找并连接到无线名MOCUTE-HID-xxx-Y。安卓设备会支持标准游戏手柄功能。

- ◆支持部份游戏直玩:有部份游戏内置手柄驱动,可以直接打开游戏玩。如:
- 《魂斗罗归来》《我的世界》《重生细胞》《穿越火线》《光遇》等。
- ◆支持用手柄工具玩游戏:如《**北通游戏厅》,通过激活后可以玩**《王者荣耀》 《明日之后》等流行游戏。(需要用电脑激活或另行购买激活器)
- ◆可以支持《悟饭模拟器》《爱吾游戏宝盒》《小鸡模拟器》等。可以用模拟器玩模拟器游戏: NES/SFC/GBA/N64/PS/MAME等,如《三国志》《恐龙快打》《超级玛丽》《魂斗罗》等。

注:此模式兼容所有安卓手机,但不支持像《使命召唤》《APEX》这种新游戏。

#### ③ 映射模式 (B 模式MOCUTE-VTMxxx-B)

手柄按【B+电源键】,连接到MOCUTE-VTM-x-B的无线名。安卓设备会支持 MOCUTE AP键映射自定义功能以及按键宏定义功能。使用自定义映射可以玩所 有适合的游戏如《王者荣耀》《和平精英》等,以及可以自定义一键连招,一键换 装等高级宏定义功能。具体使用说明请扫手柄背面二维码。

注:此模式在联发科芯片的手机上无功能(部份OPPO/小米等手机),联发科手机请用上面的方法A或Y模式。

# (四)iOS设备操作说明

#### ①. iOS13.4+ (MFi游戏A模式Xbox Wireless Controller)

手柄按【A+电源键】开机手柄【蓝色灯】将闪烁,连接到Xbox Wireless Controller的无线名,iOS13以上设备会支持标准的游戏手柄功能。目前有数干款官方游戏支持手柄,如:《魂斗罗归来》《使命召唤》《我的世界》《原神》《灌篮高手》《APEX》,更多游戏见手柄背面二维码。

- ◆模拟器游戏:可以支持《畅玩空间》玩模拟器游戏。
- ◆海外可以支持APPStore 中Arcade订阅中的游戏。

注:在iOS设备【设置-通用-游戏手柄】中按可按自己的喜好设定按键。如果初次配对后测试手柄无功能,可以取消配对(忽略设备),重新配对一次即可。

#### ② . iOS11-13.3 (映射 X模式 MOCUTE-VTxx-X)

手柄按【X+电源键】开机手柄【蓝色灯】将闪烁、取消以前的无线配对,重新查找并连接到MOCUTE-VTx-X的无线名。iOS13.3以下设备会支持MOCUTE-VT工具按键映射自定义功能以及按键宏定义功能。映射后可以玩任意游戏,如《王者荣耀》《和平精英》等游戏。从APPStore可以下载MOCUTE APP工具,具体使用说明请扫手柄背面二维码(www.migamepad.com)。



#### ③ . iCade 模式(Start模式MOCUTE-x-iCade-S)

手柄按【START+电源键】开机,手柄【蓝色灯】将闪烁,取消以前的无线配对,重新 查找并连接到MOCUTE-x-iCade-S的无线名。iOS设备会支持以英文字母方式 玩个别游戏,如《Invasion Strike》,需要在游戏设置iCade方式,并将输入法 设置为英文输入方式。

# (五)手柄在电脑PC/NS上连接说明

#### ①. 有线/无线-XINPUT (A/方向键右 模式)

有线连接:手柄在关机状态下,先插入USB数据线,再按手柄【A+电源键】开机; 无线连接1.按【A+电源键】开机,此时为LE XINPUT模式,在电脑打开蓝牙(本产品不 带蓝牙接收器,如电脑上没有蓝牙功能,可自行购买蓝牙接收器),连接到无线名 Xbox Wireless Controller.

无线连接2:按【方向键右+电源键】开机,连接MOCUTE-PC-XINPUT,此时为XINPUT模式;

这3种模式均支持WINDOWS 10以上(低版本需安装驱动),可以支持Steam游戏 以及直接玩<崩坏3>等支持手柄的游戏、《小鸡模拟器》PC版仅识别无线模式2。。

#### ②. 有线/无线 DINPUT (Y 模式 )

有线模式需要在关机时先插入USB线,手柄按【Y+电源键】开机,此时为DINPUT模式。无线模式连接无线名MOCUTE-HID-x-Y。此模式可以用于一些模拟器,游戏助手或较旧的电脑系统等。

#### ③. 有线SWITCH 主机USB2.0底座 (RB 模式)

插入USB线到Switch主机底座,手柄按【RB+电源键】开机,可以操作SWITCH主机。

# (六)固件升级(固件更新)功能说明

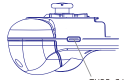
安卓升级:手柄按【A+X+电源键】进入无线升级模式打开 MOCUTE-FS的安卓应用,点击无线名MOCUTE-FS-OTA 等 进入升级界面点击【开始升级】即可。

完成100%后,手柄会自动关机,再次按B+Y+电源键 开机,将双摇杆以最大直径转动2圈后关机,以校准摇杆. (注意,升级过程中一定要保证手柄电量充足部分充电 器有干扰,尽量不要充电升级)。如果升级失败,重复 操作直到成功即可,

电脑升级:用电脑升级时,先将手柄关机,插入USB数据线,按【方向上+电源键】开机,进入PC升级模式。 注意:升级后如果不能开机,请用笔尖状物品按一下 方下角身位键R即可。



# (七)充电说明



本产品内置可充式锂离子电池,当电量过低时,【蓝色指示灯】会闪烁。此时插入5V USB接口进行充电! 充电时红色指示灯亮点,当充满电时红色指示灯熄灭。

TYPE-C USB充电口

# (八)M键的作用说明

#### ①. 连击功能 (A模式)

连击模式: 在A(或方向右PC)模式下,连接到手机/PC后,按住M键3秒,再同时按下其它按键(A/B/X/Y等键,方向键除外),这时将设置这个键为连击键。在连击模式下蓝色指示灯长亮。这时按下设置的连击键(例如A键)为连击功能。

连击功能取消:连击模式下,再次点按M键取消连击功能,指示灯灭。下次开机也将自动取消设置的连击功能。

**连击速度调节**:在连击模式下,按住M键,再同时按方向键(左或上键为速度加速 右或下键为速度减速),也可以在小鸡模拟器等手柄测试界面测试连击速度。

#### 鼠标/多媒体控制(HID-Y 模式)

#### ①. 安卓多媒体功能 (Y模式MOCUTE-HID-Y)

★ Y+电源键开机,连接到 HID-Y的无线名按住M键3秒, 蓝色指示灯长亮为鼠标以及 多媒体控制功能(音乐播放器 中),再次按M键关闭多媒体功 能。





## ② . 苹果多媒体功能 (Start模式-iCade)

- ★ Start+电源键开机,连接到
- -iCade-S的无线名,按住M键3秒, 【蓝色指示灯】亮起,

为多媒体控制功能(音乐播放器中),再次按M键关闭多媒体功能。





# (九)注意事项与异常处理

- 1. 当意外情况导致**无法开机或无法关机**,请用细物按一下左下角的**复位键R**即可。
- 2. 如果出现**不能连接**的情况,按住电源键8秒钟以上开机,并取消忽略以前所配对的无线名,关闭蓝牙重新打开搜索配对。
- 3.如果出现无线**有延时**等情况,请暂时断开手机WIFI,部份手机存在无线与WIFI干扰现象。
- 4. 如果**连接上手柄后无功能**,可以取消忽略配对重新配对一次,或取消配对所有 其它无线设备(如耳机等)。手柄配对功能正常后,再配对其它耳机等设备。
- 5. 部份安卓手机不能工作在A模式下,按键错乱等,请改用Y模式连接。
- 6. 如果摇杆使用不正常,请用这个方法校准摇杆: 手柄按B+Y+电源键开机, 再将 摇杆转动两圈后松开,并将LT,RT按下后松开,再按电源键关机。

# (十)规格参数

项目	规格
产品型号	MOCUTE-062M
产品尺寸	245x94x50mm
支持最大手机尺寸	长度<178mm
无线协议	Wireless 5.3 compliant
无线距离	2-10M
支持系统	Android、iOS、PC
LT/RT扳机键	255级线性霍尔传感器
CPU	32Bit RISC-V4A
电池	可充式锂电池3.7V 400mA
连续使用时间	约100小时
充电接口	USB TYPE-C 5V
工作电流	0.5-4mA
关机电流	9uA





www.migameapd.com 扫描二维码获取更详细帮助!



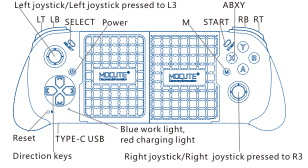
# **MOCUTE GAMEPAD**

Support iOS13.4 above

Upgraded M series
Linear Hall trigger

Operation Manual

Model: MOCUTE-062M



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 flash, 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 time 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:Xbox Wireless Controller	Android A mode: Call of duty	
(DOWN:APP macro define)	PC XINPUT(XBox): Steam/Store games	
B : MOCUTE-VTM-x-B	Android mapping: All,(MTK can't support)	
X : MOCUTE-VTM-x-X	iOS11-13.3 mapping: All games.	
Y : MOCUTE-HIDM-x-Y	Android HID: CF/Simulator/ TV/Standard	
	PC-DINPUT: Simulator/WINXP	
RIGHT: MOCUTE-PC	PC-XINPUT: Simulator/Steam/Games	
LEFT: WirelessNS	NS simulator: Yuzu etc. NS simulator	

**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.

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

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

# ① XInput (mode-A:Xbox 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 Xbox 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 QR code or others web such as: 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-VTMxxx-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 functions.

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) (Cross Fire) etc.

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",

 ${f Note}$ : 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: Xbox 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} ...,QR code or others 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-VTMxx-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

#### (1). 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 Xbox 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 NS Switch host USB2.0 base (mode-RB)

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

# V. Firmware upgrade function description

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.



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 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.
- (4) If the joystick is not working properly, please use this method to calibrate the joystick: press the B+Y+power button on the handle to turn it on, and then turn it onRotate the joystick twice and release it, then press and release LT and RT, and then press the power button to shut down.

# XII. Explanation of the function of the M key

#### 1. Continuous click (A mode)

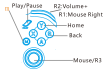
Continuous click mode: In A (or direction right PC) mode, after connecting to the phone, hold down the M key for 3 seconds and then press it simultaneously other keys (such as A/B/X/Y, except for directional keys) will be set as continuous-click keys. In this mode the blue indicator light under the formula remains on. At this point, pressing the set the key (such as A key) is the continuous click function. Cancel hit function: In hit mode, press the M key again to cancel the hit function and the indicator light will turn off. Next time start up, will also the hit function will be automatically cancelled.

hit speed adjustment: In continous-click mode, hold down the M key and press the direction key (left or up key for speed acceleration, The right or down button is used to slow down the speed), and you can also test the click speed on the controller testing interface such as the Chicken Simulator.

#### Mouse/Multimedia Control (HID-Y Mode-Android)

★ Y+Power button to turn on, connect to the wireless name of HID-Y, press and hold the M button for 3 seconds, led indicator lights up, it is the mouse and multimedia control function (music Player), press the M key again to close the multimedia function





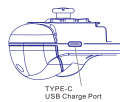
#### Multimedia Control (Start-iCade Mode-iOS)

★ Start+Power button to turn on, connect to the wireless name of iCade-S, press and hold the M button for 3 seconds, LED indicator lights up, it is the multimedia control function (music Player), press the M key again to close the multimedia function





## **III.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.

# **IX.Product Specification**

Items	Specifications
Machine model	MOCUTE-062M
Product size	245x94x50mm
Support maximum phone size	Length less than 178mm
CPU	32Bit RISC-V4A
LT/RT trigger	255 level linear Hall
Wireless protocol	Wireless 5.3 compliant
Wireless distance	2-10M
Support system	Android、iOS、PC
Battery	Rechargeable Li-3.7V 400mA
Continuous game time	About 100 hours
Working current	0.5-4mA
Standby current	0.9uA
Charge port	USB TYPE-C 5V



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.
- 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 modi?cations 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 0mm exposure condition, compliance with exposure requirements.

Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.