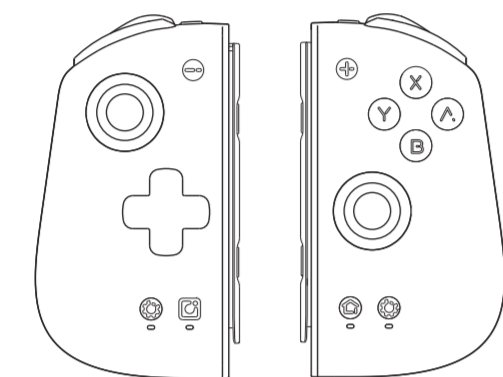



- 1、附件文件名：双子星二代中英说明书包材 说明书
- 2、材质:80g书纸
- 3、工艺:单色印刷
- 4、成品尺寸:单页宽高: 100\*142mm



**M6-HD/M6s**

**DOWNLOAD THE APP**



App can be downloaded by scanning this QR code

**AFTER-SALE SERVICE**

Feel free to reach out to us if you encounter any concerns or issues with Mobapad controller. We are committed to addressing your needs and ensuring your satisfaction within a year.

service2@mopagame.com

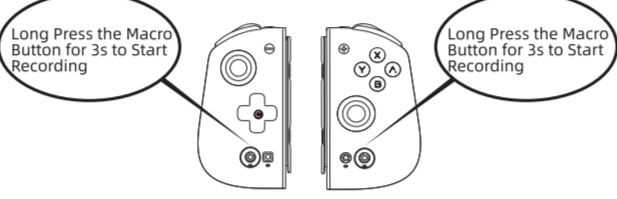
**TURBO FUNCTION**

- ◊ Turbo-Mappable Buttons: A/B/X/Y/L1/L2/R1/R2/D-pad.
- ◊ Manual Turbo: LED1 Light of controller flashed.
- ◊ Auto Turbo: LED1 Light continuously flashes automatically.

Manual Turbo	Ⓜ +Setting Button	After the first setup, hold down the function button to activate turbo, release to stop.
Auto Turbo	Ⓜ +Setting Button	After the second setup, short press the function button to enable automatic turbo, short press the
Close Single-Key Turbo	Ⓜ +Setting Button	After the third setup, the turbo function of the certain button will be closed.

**MACRO (LOCAL SETUP)**

- ◊ Assignable Buttons: A/B/X/Y/L1/L2/L3/R1/R2/R3/Plus/Minus/D-pad and joysticks (Joysticks only support eight directions, no analog input).



Long Press the Macro Button for 3s to Start Recording

Long Press the Macro Button for 3s to Stop Recording

**Manual trigger**

Press Ⓜ and hold for 3 seconds, LED2 light will stay on. At the same time, please click the recording operation button, after the recording is completed, please press M1/M2 button on the back of controller to end the recording. (When the user presses M1 button to end the recording, the macro operation record will be stored in M1 button. When M2 button is pressed, it will be stored in M2 button.) When the LED2 light recovery, please press M1/M2 button which has been edited macro function to trigger the recording operation.

**Cancel single macro programming button**

Press Ⓜ for 3 seconds, controller's light and LOGO light will turn purple. Press M1/M2 button on the back of the controller to cancel the single macro setting (User-defined button setting will be deleted).

◊ Important Notes:  
The default factory functions for M1/M2 are L/R. After macros setting, it transfer to macro. If you wish to reset them, please go to the APP to adjust.



**魔派双子星二代 M6-HD/M6s**

**APP下载**



通过扫描这个二维码 App可下载

**售后服务**

◊ 注意事项:  
1. 如商品有质量问题, 请首先联系我们的客服进行登记。  
联系方式: service@mopagame.com  
广州市番禺区...  
地址: 广州市天河区...  
2. 如退换货, 请保持商品完好(包括商品外包装, 附件, 说明书, 赠品卡, 标签等), 不影响二次销售。  
3. 如要保留商品, 请务必完整填写用户姓名, 联系电话, 联系地址, 正确填写收货地址并保留购物凭证, 否则恕不退换货。

**连击功能**

- ◊ 可设置连击功能的按键: A/B/X/Y/L1/L2/L3/R1/R2/R3/加号键/减号键十字键以及摇杆(摇杆只支持八个方向, 不支持模拟量)
- ◊ 手动连发状态: 手柄LED 1灯持续闪烁
- ◊ 自动连发状态: 手柄LED 1灯自动持续闪烁

手动连发	Ⓜ +功能按键	第一次设置后, 连击功能按钮, 持续连发, 灯闪烁
自动连发	Ⓜ +功能按键	第二次设置后, 连击功能按钮, 按下后, 灯连发, 并立即按下该功能按键, 暂停连发。
取消连发	Ⓜ +功能按键	第三次设置后, 取消连击按钮, 连发功能。

◊ 连击档位: 高 (默认) /中/低

◊ 档位切换:  
Ⓜ +摇杆向上 升档  
Ⓜ +摇杆向下 降档

◊ 档位灯光提示:  
设置低档时LED1 灯闪1次;  
设置中档时LED1 灯闪2次;  
设置高档时LED1 灯闪3次;

**宏编程**

- ◊ 可设置宏编程功能的按键: A/B/X/Y/L1/L2/L3/R1/R2/R3/加号键/减号键十字键以及摇杆(摇杆只支持八个方向, 不支持模拟量)



长按3秒宏编程按钮 进入编程模式

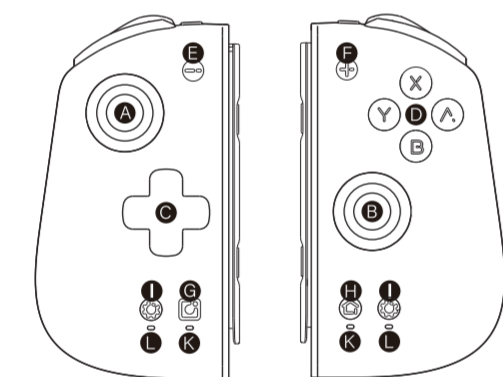
长按3秒宏编程按钮 退出编程模式

手动触发	按住 Ⓜ, 3秒, LED 2灯亮起, 此时将操作按键的快捷操作记录, 按下后在M1/M2按钮区域选择 (即按下M1键触发, 无记忆的操作将会存储在M1键上; 按下M2, 则存储到M2) LED2 灯亮起, 按下三秒退出宏编程M1/M2区域触发宏操作。
取消单个宏编程按钮	按下 Ⓜ, 3秒, 手柄LOGO灯可变颜色为紫, 按下按键的M1/M2键清除该按钮, 按下取消该宏编程, 按下取消宏编程按钮。

◊ 注意事项:  
M1/M2默认L/R, 宏设置后变为宏编程, 如更改为其他按键请自行APP调整。

**LAYOUT**

Exclusively Designed for Nintendo Switch



- Left Stick ● Right Stick ● D-Pad ● ABXY Button
- Minus Button ● Plus Button ● Screenshot ● Home Button
- Setting Button ● NFC ● LED 1 ● LED 2

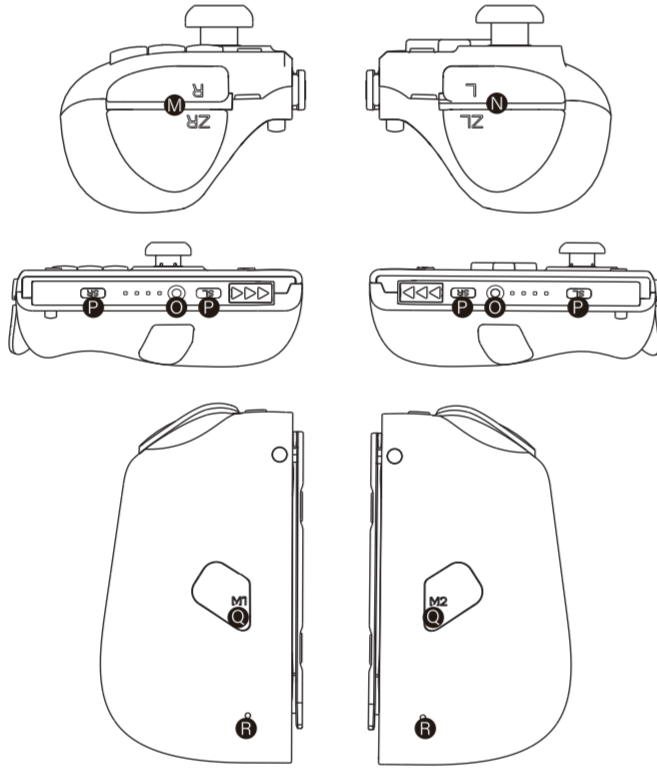
**MACRO AUTO-LOOP**

Turn on Macro Loop

- ◊ The customized button to double click to turn on the macro loop

Turn off Macro Loop

- ◊ The customized button to double click to turn off the macro loop



Double click to turn on the macro loop

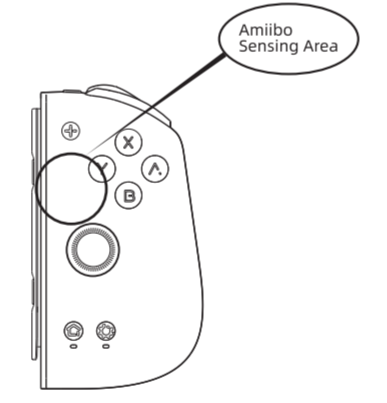
Double click to turn off the macro loop

◊ Note:  
Only M1/M2 can enable macro auto-loop.  
The macro loop is interrupted by other buttons, except the stick.

**NFC SENSE**

The controller built-in NFC function, the controller can active with Amiibo

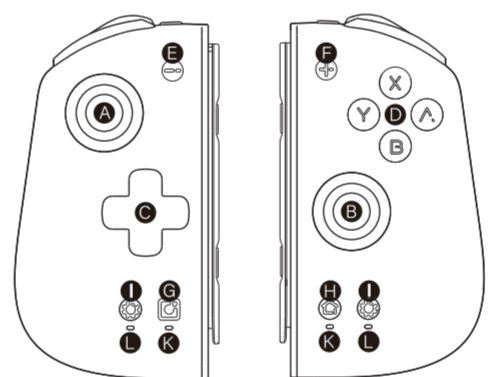
Methods of Use:  
After controllers connecting the Switch with Bluetooth successfully, if the game is Amiibo function supported, you can use Amiibo figurine and activate the corresponding props in the controller Amiibo sensing Area



Amiibo Sensing Area

**产品布局**

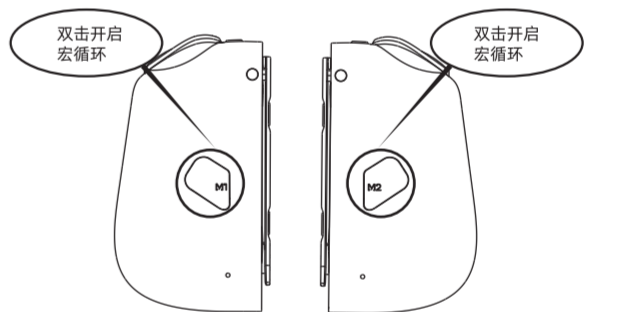
支持平台: SWITCH主机



- 左摇杆 ● 右摇杆 ● 方向键 ● ABXY键
- 减号键 ● 加号键 ● 截屏键 ● HOME键
- 设置键 ● NFC ● LED 1 ● LED 2

**宏自动循环**

- ◊ 开启宏循环: 双击开启的宏循环的自定义按键。
- ◊ 关闭宏循环: 双击关闭的宏循环的自定义按键。



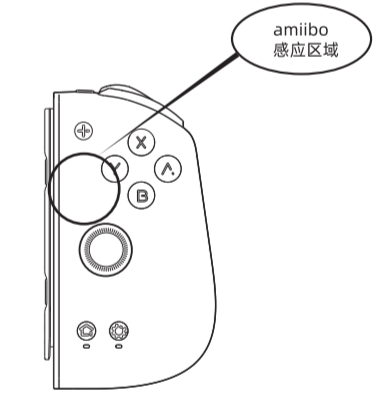
双击开启宏循环

双击关闭宏循环

◊ 注意事项:  
仅M1/M2可开启宏自动循环。  
宏循环不会被按键操作所中断, 只有手动关闭, 宏循环才会结束。

**NFC功能**

- ◊ 手柄内置NFC, 支持感应amiibo配件
- ◊ 使用方法:  
当Switch主机与手柄连接成功后, 如游戏支持Amiibo功能, 可使用Amiibo手柄, 在手柄LOGO处放置游戏对应道具。



amiibo 感应道具

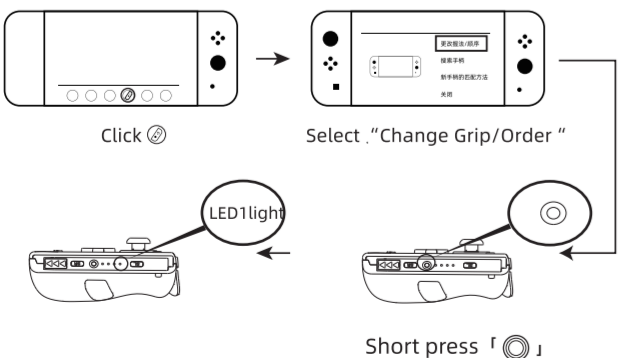
**CONNECT TO THE SWITCH**

Wired Connection

- ◊ Plug the controller into Switch, which is connected.

Wireless Connection

- ◊ On the Switch, click on Ⓜ and select "Change Grip/Order".
- ◊ Short press Ⓜ, the channel lights flash like marquee, pairing starts.
- ◊ When LED1 stays on, pairing is complete. Press Ⓜ to return home page.

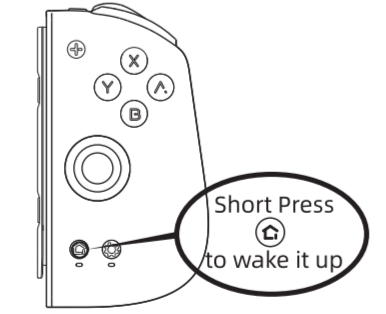


Click Ⓜ Select "Change Grip/Order"

LED light

Short press Ⓜ

**WAKE UP & RECONNECT**



Short Press Ⓜ to wake it up

- ◊ After automatic sleep or manual shutdown, short pressing the Ⓜ will awaken the controller or reconnect to the previously paired device

**ON & OFF**

- ◊ Long press Ⓜ for 3 seconds to power off.
- ◊ In connective state, the controller will automatically power off if not connected over 5 minutes.

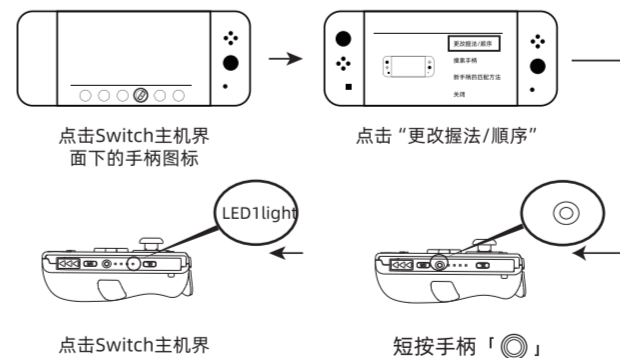
**连接SWITCH主机**

有线连接:

- ◊ 将手柄插入SWITCH主机, 即可连接。

无线连接:

- ◊ 点击Switch 主机界面下的「Ⓜ」图标, 点击「更改握法/顺序」
- ◊ 短按手柄「Ⓜ」, 手柄模式灯组与灯律动, 进入配对模式
- ◊ 手柄模式灯组LED1常亮, 此时「Ⓜ」返回主界面即可。



点击Switch主机界面下的手柄图标


点击"更改握法/顺序"

LED light

点击Switch主机界面下的手柄图标

短按手柄「Ⓜ」

**唤醒SWITCH主机&回连**



短按 Ⓜ 唤醒设备

- ◊ 自动休眠或手动关机后, 短按「Ⓜ」将唤醒或回连上一个连接成功的设备。

**开关机指示**

- ◊ 长按「Ⓜ」3秒关机;
- ◊ 手柄在已连接状态, 若闲置超过5分钟, 自动关机;