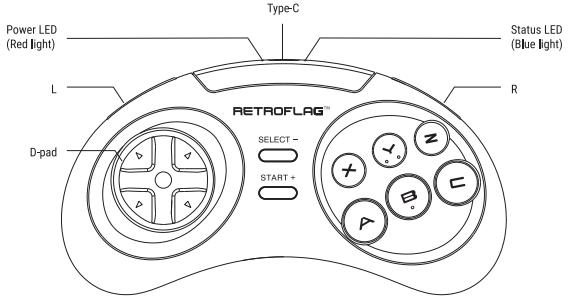


# 正反面印刷(80\*129mm)

## Classic 2.4G Controller-M



### Switch / Windows / MD mini / MD mini 2

1. Connect the 2.4g receiver to your device.
2. Press Start to turn on the controller.
3. Wait until your device recognizes the controller to play.

| Buttons          | A | B | C  | X | Y | Z  | L  | R  | SELECT | START |
|------------------|---|---|----|---|---|----|----|----|--------|-------|
| Switch           | A | B | R  | X | Y | L  | ZL | ZR | -      | +     |
| Windows          | A | B | RT | X | Y | RB | LB | LT | View   | Menu  |
| MD mini / mini 2 | A | B | C  | X | Y | Z  | Z  | C  | Mode   | Start |

\* Switch / Windows: Press & hold SELECT+START= HOME

### Remap D-pad

Left + Select : set D-pad as left analogue stick.

Right + Select : set D-pad as right analogue stick.

Up + Select : reset D-pad.

\* Available for Windows only.

\* Press and hold any of the button combinations above for 5 seconds to remap the D-pad.

\* LED will blink in blue to indicate the success of D-pad remapping.

\* You need to reset the D-pad manually.

## Turbo

1. Hold L+SELECT first, then press the button you would like to set turbo functionality to.
2. Auto-Turbo: Hold L+SELECT first, then double press the A/B/C/X/Y/Z button;  
\* Pause/Restart Auto-Turbo function via press the button you set.  
\* Supported buttons: A, B, C, X, Y, Z  
\* The turbo function will not be saved after you restart the controller.

## Button Swapping

Hold any of two buttons you would like to swap, then press and hold L+R+SELECT to complete the button swapping.  
\* Supported buttons: A, B, C, X, Y, Z  
\* The button swapping function will not be saved after you restart the controller.

## Battery & Status LED

Battery capacity: 480mAh

Charging time: Approx. 1~2 hours

Battery life: Approx. 40 hours

### Power Status LED

Red LED flashing – Low battery

Red LED solid – Charging

Red LED light out – Fully charged

### Controller/Receiver working status LED

Blue LED slowly flashing – Reconnecting

Blue LED rapidly flashing – Pairing

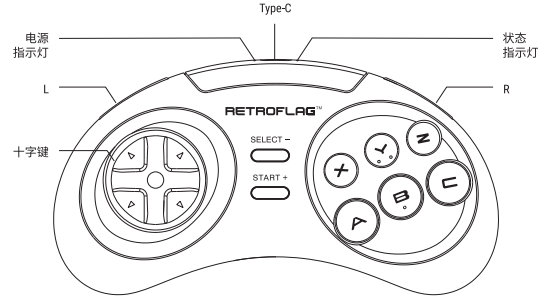
Blue LED solid – Connected

## Pair with the 2.4g receiver

If the controller loses the connection with the receiver, please shorten the distance between them, hold the SELECT button of the controller for 5 seconds after turn on the controller till the Blue status LED rapidly flashing to reconnect.



## Classic 2.4G Controller-M



### Switch / Windows / MD mini / MD mini 2

1. 把接收器连接到设备。
2. 按 START 键开启手柄。
3. 完成后即可使用。

| 设备 / 键位          | A | B | C  | X | Y | Z  | L  | R  | SELECT | START |
|------------------|---|---|----|---|---|----|----|----|--------|-------|
| Switch           | A | B | R  | X | Y | L  | ZL | ZR | -      | +     |
| Windows          | A | B | RT | X | Y | RB | LB | LT | View   | Menu  |
| MD mini / mini 2 | A | B | C  | X | Y | Z  | Z  | C  | Mode   | Start |

\* Switch / Windows 可使用 SELECT+START 键作为 HOME 键。

## 切换方向键

按住 LEFT+SELECT 键 5 秒可将方向键切换为左摇杆输出。

按住 RIGHT+SELECT 键 5 秒可将方向键切换为右摇杆输出。

按住 UP+SELECT 键 5 秒可将方向键切换为方向键输出。

\* 仅在连接 Windows 时可用。

\* 切换成功时蓝色状态指示灯闪烁。

\* 切换后会保存。

## 连发

1. 按住 L+SELECT 键, 再按下需要设置连发的按键即可开启连发。
2. 按住 L+SELECT 键, 再按下两次需要设置自动连发的按键即可开启自动连发。

\* 支持连发的按键:A、B、C、X、Y、Z。  
\* 连发功能不会保存, 手柄关机后恢复。

## 按键交换

按住任意两个需要交换的按键, 再按下 L+R+SELECT 键完成交换。

\* 支持交换的按键:A、B、C、X、Y、Z。  
\* 交换功能不会保存, 手柄关机后恢复。

## 电源和指示灯

电池容量:480mAh

充电时间:约 1-2 小时

续航时间:约 40 小时

### 手柄电源指示灯:

红灯闪烁 – 电量不足

红灯常亮 – 正在充电

蓝灯快闪 – 正在配对

蓝灯常亮 – 已连接

### 手柄 / 接收器状态指示灯:

蓝灯慢闪 – 正在回连

蓝灯快闪 – 正在配对

蓝灯常亮 – 已连接

正

反

#### FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

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