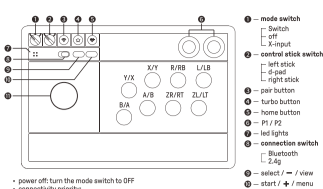
joystick

街机摇杆 — 使用说明



connectivity priority: wired connection > 2.4g wireless / Bluetooth connection

– 模式开关 _ Switch OFF 关机 - 摇杆控制开关 左摇杆 十字键 右摇杆 X/Y R/RB L/LB ZR/RT 一 配对键 ZL/LT ❹ - 连发键 **⑤** — home 键 6 - 自定义功能按键 ● 一指示灯 ③ - 连接开关 □蓝牙 □ 2.4g — select / **—** / 视图键 * 关机:将模式开关旋转到 OFF 位置

Switch

- motion controls, NFC scanning, IR camera, HD rumble, notification LED are not supported, nor can the system be waken up wirelessly

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2.4g connection

- 1 put the connection switch to 2.46
 2 turn the mode switch to \$ mode, LEDs start to blink
 3 plug the receiver into the USB port on Switch. Arcade stick will auto connect to the receiver
 4 LEDs on both the arcade stick and receiver will become solid when connection is successful

 press home button to continue to use the arcade stick when it is already on \$ mode
- Switch system needs to be 3.0.0 or above for 2.4g connection. Go to System Setting > Controller and Sensors > turn on Pro Controller Wired Communication

Bluetooth connection

- 1 put the connection switch to BT
- 2 turn the mode switch to S mode, LEDs start to blink
 3 press and hold pair button for 3 seconds to enter its pairing mode, LEDs start to rotate clockwise (this is required for the very first time only)
 4 go to your Switch Home Page to click on Controllers, then click on Change Grip/Order
 5 LED becomes solid when connection is successful

 press home button to continue to use the arcade stick when it is already on S mode

- · arcade stick will auto reconnect to your Switch on S mode once it has been paired

wired connection

- 1 turn the mode switch to **S** mode, LEDs start to blink

- 1 curring mode switch to 5 mode, LEUS start to DINK
 2 connect the arcade stick to your Switch dock via its USB-C cable
 3 wait till the arcade stick is successfully recognized by your Switch to play

 Switch system needs to be 3.0.0 or above for wired connection. Go to System Setting > Controller and

 Sensors > turn on Pro Controller Wired Communication

 LED lights indicate the player number, 1 LED indicates player 1, 2 LEDs indicate player 2, 4 is the maximum number of players the arcade stick supports

Windows (X - input)

2.4g connection

- 1 put the connection switch to 2.4G
 2 turn the mode switch to X mode, LEDs start to blink
 3 plug the receiver into the USB port on your Windows device. Arcade stick will auto connect to the receiver
 4 LEDs on both the arcade stick and receiver will become solid when connection is successful

· press home button to continue to use the arcade stick when it is already on X mode

Bluetooth connection

- required system: Windows 10 (1703) or above. Bluetooth 4.0 is supported
- 1 put the connection switch to BT
- 1 put the connection switch to BT
 2 turn the mode switch to X mode, LEDs start to blink
 3 press and hold pair button for 3 seconds to enter its pairing mode, LEDs start to rotate clockwise (this is required for the very first time only)
 4 go to your Windows device's Bluetooth setting, pair with 8BitDo Arcade Stick
 5 LED becomes solid when connection is successful
 press home button to continue to use the arcade stick when it is already on X mode
 arcade stick will auto reconnect to Windows on X mode once it has been paired

wired connection

- 1 turn the mode switch to X mode, LEDs start to blink
- 2 connect the arcade stick to your Windows device via its USB-C cable
 3 wait till the arcade stick is successfully recognized by your Windows device to play

 LED lights indicate the player number, 1 LED indicates player 1, 2 LEDs indicate player 2, 4 is the maximum number of players the arcade stick supports

Turbo function

- П 1 — hold the button you would like to set turbo functionality to and then press **star** button to activate its
- LED will blink when the button with turbo functionality is pressed 3- hold the button with turbo functionality first then press ${f star}$ button to deactivate its turbo
- functionality, LED will cease to blink
- joystick, home, select and start buttons are not included

control stick switch $1-use\ the\ control\ stick\ switch\ to\ shift\ the\ joystick\ function\ to\ either\ left\ joystick\ (LS),\ directional$

- LS: Left joystick, DP: D-pad, RS: Right joystick
- customize profile
- It gives you elite control over every piece of your arcade stick: customize button mapping and create macros with any button combination

pad (DP), or right joystick (RS)

- e.g. create macros and more with P1, P2
 please visit support.8bitdo.com/ultimate-software.html for the application

LED indicator -

red LED stays solid

red LED turns off

red LED blinks

battery

low battery mode

battery charging

battery fully charged

status -

电源

电量状态 低电量 充电中 充电完成 电源指示灯状态

请访问 support.8bitdo.cn/ultimate-software.html 获取精英软件使用,可对街机摇杆按键映射

红灯闪烁 红灯常亮

*配备 1000mAh 充电式锂电池,2.4g 连接持续使用约 40 小时,蓝牙连接持续使用约 30 小时,充电 时间约4小时。

红灯熄灭

- 开机后1分钟内未连接,或连接后15分钟无操作会自动关机。
- 使用有线连接时,街机摇杆会保持开机。

retrieve a lost connection or connect to a new receiver

built-in 1000mAh Li-on battery with 40 hours of play time on 2.4g connection and 30 hours on

built-in 10U0man Li-on pattery with 40 hours of pay, and 50 and 50

- to retrieve a lost connection or re-pair to it, please follow the steps below:
- put the connection switch to 2.4G
 turn the mode switch to S / X mode, LEDs start to blink

- 3 plug the receiver into your Switch / Windows device
 4 press and hold pair button for 3 seconds to enter its pairing mode. LEDs start to rotate clockwise
- 5 LED becomes solid when connection is successful

· 2.4g receiver can only connect to one arcade stick at a time

适配 2.4g 接收器

如果连接丢失或需要重新适配接收器,可使用以下方法重新将摇杆与接收器配对: 1. 将连接开关拨到 2.4G 位置。

*若要进一步了解此产品的更多功能,请前往 support.8bitdo.cn 了解详细信息。

- 2. 将模式开关旋转到 X 或 S 位置, 状态指示灯闪烁。 3. 将接收器连接至 PC 或主机的 USB 端口。
- 4. 按住[配对键] 3 秒进入配对状态, 状态指示灯呈顺时针转动。 5. 连接完成后, 街机摇杆和接收器状态指示灯都呈常亮显示。
- * 每个2.4g 接收器只能与一个街机摇杆连接。

技术支持



support please visit support.8bitdo.com for further information and additional support

● - start / + / 菜单键

0 − 揺杆

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2.4g 连接 Switch

1. 将连接开关拨到 2.4G 位置。

连接优先级为:有线>无线/蓝牙

- 2. 将模式开关旋转到 S 位置,状态指示灯闪烁。
- 3. 将接收器连接至 Switch 主机的 USB 端口,街机摇杆将会自动连接到接收器。

* 不支持六轴体感、NFC 扫描、红外摄像头、HD 振动、通知灯、唤醒主机等功能。

- 4. 连接完成后,街机摇杆和接收器状态指示灯都呈常亮显示。
- 如模式开关已在S位置,则轻按[home]键使用。
- 使用 2.4g 连接, 要求系统版本为 3.0.0 或更高版本, 并确保 设置 手柄与感应器 Pro 手柄的有线 连接选项为"开启"状态。

蓝牙连接 Switch

- 1. 将连接开关拨到 BT 位置。
- 2. 将模式开关旋转到 S 位置,状态指示灯闪烁。 3. 按住[配对键] 3 秒进入配对状态, 状态指示灯呈顺时针转动。(仅首次连接时需要配对)
- 4. 打开 Switch 主机"手柄"设置,进入"更改握法 / 顺序"界面,等待街机摇杆连接,连接成功后状态 指示灯呈常亮显示。
- 成功配对后,下次使用时,将模式开关旋转到 S 位置可自动连接,如已在 S 位置,则轻按 [home] 键 可自动连接。

有线连接 Switch

- 1. 将模式开关旋转到 S 位置,状态指示灯闪烁。
- 2. 使用 USB 缆线将街机摇杆的 USB-C 端口连接至 Switch 主机的 USB 端口。 3. 等待 Switch 主机识别完成后即可使用。 * 使用有线连接, 要求系统版本为 3.0.0 或更高版本, 并确保 设置 – 手柄与感应器 – Pro 手柄的有线
- 连接选项为"开启"状态。 状态指示灯支持玩家数量显示,亮1颗指示灯为第一个玩家,亮2颗指示灯为第二个玩家,最多支
- 持4个玩家显示。

Windows (X - input) == 2.4g 连接 Windows

- 1. 将连接开关拨到 2.4G 位置。
- 2. 将模式开关旋转到 X 位置, 状态指示灯闪烁。
- 将接收器连接至 Windows 设备的 USB 端口, 街机摇杆将会自动连接到接收器。
 连接完成后, 街机摇杆和接收器状态指示灯都呈常亮显示。
- 如模式开关已在 X 位置,则轻按 [home] 键使用。
- 蓝牙连接 Windows
- 要求系统版本为 Windows 10 (1703) 或更高版本, 且支持蓝牙 4.0。 1. 将连接开关拨到 BT 位置。 2. 将模式开关旋转到 X 位置,状态指示灯闪烁。
- 按住[配对键]3秒进入配对状态,状态指示灯呈顺时针转动。(仅首次连接时需要配对)
 打开 Windows 设备"所有设置"选项,选择"设备"-"蓝牙和其他设备",确保蓝牙功能为开启状态。
- 5. 选择"添加蓝牙或其他设备"-"蓝牙"。 6. 在列表中选择搜索到的 8BitDo Arcade Stick 设备进行配对连接。
- 7. 连接完成后,街机摇杆状态指示灯呈常亮显示。 成功配对后,下次使用时,将模式开关旋转到 X 位置可自动连接,如已在 X 位置,则轻按 [home] 键

可自动连接。

有线连接 Windows

摇杆控制开关

自定义配置

- 1. 将模式开关旋转到 X 位置, 状态指示灯闪烁。 2. 使用 USB 缆线将街机摇杆的 USB-C 端口连接至 Windows 设备的 USB 端口。
- 3. 等待 Windows 设备识别完成后即可使用。
- 状态指示灯支持玩家数量显示,亮1颗指示灯为第一个玩家,亮2颗指示灯为第二个玩家,最多支 持4个玩家显示。

Turbo 连发功能

- 1. 按住需要设置连发的功能键,再按下[星号键]可开启按键的连发功能。 2. 按下启用连发功能的按键,状态指示灯会持续闪烁,提示此按键已启用连发功能。
- 3. 按住需要关闭连发的功能键,再按下 [星号键] 可关闭按键的连发功能,状态指示灯停止闪烁 * 摇杆、[home]、[select]、[start] 键不支持连发。

* LS: 左摇杆, DP: 十字键, RS: 右摇杆。

以及宏指令等功能进行自定义配置。

如:P1,P2可设置宏指令等功能。

1. 使用摇杆控制开关可将摇杆功能切换为左摇杆、十字键或右摇杆。