## **SBitDo**

# **SBitDo**





#### macOS

- 1 press & hold A & start to turn on the controller, LEDs 1, 2&3 blink 2 press & hold pair for 2 seconds to enter pairing mode, LEDs pause for 1 second then start to rotate again 3 go to your macOS device's Bluetooth setting, pair with [Wireless Controller]. LEDs become solid when connection is successful
- controller will auto reconnect to your macOS device with the press of start once it has been paired
   USB connection: connect the controller to your macOS device via USB cable after step 1

#### L2 Menu **R2** (Y) $(\mathbf{X})$ left joystick £ C **R1** В A

#### Turbo function

- 1 hold the button you would like to set turbo functionality to and then press the star button to activate/deactivate its turbo functionality
- d-pad and analogue sticks are not included
- this does not apply to Switch

### mac0S

左摇杆

连发键

- 1. 按住 [A + start] 键开启手柄, 1、2、3 号指示灯同时闪烁。
- 2. 按住 [pair] 键 2 秒,指示灯熄灭 1 秒后滚动闪烁,手柄进入配对状态。
- 3.打开 maCOS 设备篮牙,搜索 [Wireless Controller] 设备,店击连接,连接成功后指示灯呈常亮显示。 4.成功配对后,下次使用按[Start] 键可自动连接。

 $(\mathbf{L})$ 

视图键

 $(\mathbf{X})$ 

A

RT

Xbox 键

В

- USB 有线连接:请在第1步开启手柄之后,用 USB 线连接设备。



#### 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/关闭按键的连发功能。

- ' 左、右摇杆与方向键不支持连发。
- \* 连接 Switch 时不可用。

battery 电池 电量状态 指示灯状态 LED indicator status – low battery mode battery charging battery fully charged 低电量 红灯闪烁 red LED blinks 充电中 红灯亮 red LED stavs solid 充电完成 指示灯熄灭 LED turns of \* 内置 480mAh 锂电池, 可持续使用约 18 小时。 built-in 480 mAh Li-on with 18 hours of play time
rechargable via USB-C cable with 1 – 2 hour charging time \* 可使用配备的 USB - C 线进行充电,充电时间约 1~2 小时。 Z zZ power saving 自动关机 Sleep mode - 1 minute with no Bluetooth connection,
 Sleep mode - 15 minutes with Bluetooth connection but no use
 press start to wake up your controller
 controller stays on and connected on wired USB connection \* 开机后1分钟内无连接或连接后15分钟无操作会自动关机。 使用时按 [start] 键唤醒可自动连接。 \* 使用 USB 连接时,手柄会保持开机。 固件升级 ø Ŷ support \* 请访问 http://support.8bitdo.cn/ 了解详细信息。 · please visit support.8bitdo.com for further information & additional support