

Connection

NES/SNES/SFC Classic Edition (wireless connection)

1. Plug the 2.4G Retro Receiver into your NES / SFC / SNES Classic Edition.
 2. Press START on your controller to connect to the Retro Receiver.
 3. LED will be solid blue when connection is successful.
- Home Menu Access for NES/SNES/SFC Classic Edition.
SELECT + DOWN = RESET
 - If connection is lost or you wish to pair with a new retro receiver, press and hold SELECT on the controller for 3 seconds. Blue LED will rapidly blink and be solid blue when connection is successful.

Windows/macOS/Android (wired connection)

1. Connect the controller to your Windows/macOS/Android via the USB cable.
2. LED will be solid blue when connection is successful.
X-Input: press and hold START+X for 3 seconds, blue LED blinks twice to indicate mode activation.
D-Input: press and hold START+B for 3 seconds, blue LED blinks twice to indicate mode activation.
macOS: press and hold START+A for 3 seconds, blue LED blinks twice to indicate mode activation.
- Default mode: D-input.

Battery

Status	LED Indicator
Low battery mode	Power LED in red
Battery charging	Power LED in green
Battery fully charged	Power LED turns off

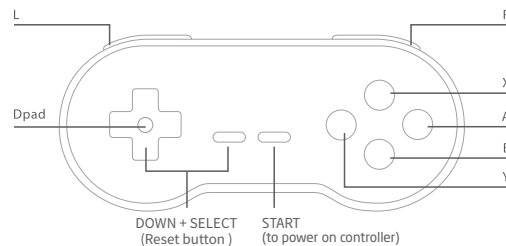
- Built-in 180 mAh Li-ion with 25 Hours of play time.
- Rechargeable via USB cable with 60 minutes charging time.

Power Saving

Sleep mode - 15 minutes with wireless connection but no use.

Support

- Please visit support.8bitdo.com for further information and additional support.



设备连接

NES/SFC/SNES Classic (无线连接)

将接收器插入 NES / SFC / SNES Classic 手柄端口, 轻按 START 键即可连接, 连接后蓝灯长亮。

- * 如连接丢失或重新适配接收器, 可长按 SELECT 键 3 秒进入配对状态, 蓝灯快速闪烁, 连接成功后, 蓝灯长亮表示配对成功。

Windows/macOS/Android (有线连接, 有线优先)

用 USB 线将手柄连接到 Windows/macOS/Android 设备 USB 端口, 连接后蓝灯长亮。

按住 3 秒 [START+X] 键: Xinput 模式, 蓝灯闪两下表示成功。
按住 3 秒 [START+B] 键: Dinput 模式, 蓝灯闪两下表示成功。
按住 3 秒 [START+A] 键: macOS 模式, 蓝灯闪两下表示成功。

- * 默认 Dinput 模式。

电源

电量状态	指示灯状态
电量不足	红灯亮
充电中	绿灯亮
充电完成	绿灯熄灭

内置 180 mAh 锂电池, 可持续使用约 25 小时, 充电时间约 60 分钟。

自动休眠

15 分钟无操作会自动休眠。

固件升级

- * 请访问 <http://support.8bitdo.cn> 了解详细信息。