NES30 and FC30

使用说明

③ 蓝牙连接

* 连接过的设备下次使用会自动连接

Android

- 1. 按住 [START] 键 1 秒开启手柄,蓝色指示灯 1 下 / 次闪烁。
- 2. 按住 [SELECT] 键 3 秒进入配对状态, 蓝色指示灯快速闪烁。
- 3. 打开 Android 设备蓝牙,搜索 [8Bitdo NES30 GamePad] 或 [8Bitdo FC30 GamePad] 设备, 点击连接,连接成功后蓝色指示灯常亮。
- * USB 有线连接:请在第1步开启手柄之后,用 USB 线连接设备

Windows

- 1. 按住 [START+X] 键 1 秒开启手柄,蓝色指示灯 2 下 / 次闪烁。
- 2. 按住 [SELECT] 键 3 秒进入配对状态,蓝色指示灯快速闪烁。
- 3. 打开 Windows 设备蓝牙, 搜索 [8Bitdo NES30 GamePad(x)] 或 [8Bitdo FC30 GamePad(x)] 设备,点击连接,连接成功后蓝色指示灯常亮。
- * USB 有线连接:请在第1步开启手柄之后,用 USB 线连接设备

macOS

- 1. 按住 [START+A] 键 1 秒开启手柄, 蓝色指示灯 3 下 / 次闪烁。
- 2. 按住 [SELECT] 键 3 秒进入配对状态,蓝色指示灯快速闪烁。
- 3. 打开 madOS 设备蓝牙,搜索 [Wireless Controller] 设备,点击连接,连接成功后蓝色指示灯常亮。
- * USB 有线连接:请在第1步开启手柄之后,用 USB 线连接设备

Switch

- 1. 按住 [START+Y] 键 1 秒开启手柄, 蓝色指示灯 4 下 / 次闪烁。
- 2. 按住 [SELECT] 键 3 秒进入配对状态,蓝色指示灯快速闪烁。
- 3. 打开 Switch 主机 Controllers 设置, 进入 Change Grip/Order 界面, 等待手柄连接, 连接成功后蓝色指示灯常亮。
- * 连接完成后,SELECT+DOWN 组合键为 Switch 主机的 HOME 键

9 电池

电量状态	显示灯状态
低电量	红灯闪烁
充电中	绿灯闪烁
充电完成	绿灯熄灭

- * 内置 480mAh 锂电池, 可持续使用约 18 小时
- * 可使用配备的 USB 线进行充电, 充电时间约 1~2 小时
- * 按住 [START] 键 8 秒可强制关机

🕝 自动休眠

- 1. 使用蓝牙连接时,1分钟内未连接蓝牙或连接后15分钟无操作时将进入自动休眠状态。
- 2. 使用USB连接时,手柄会保持连接不休眠。
- * 休眠时按 START 键唤醒手柄

▲ 固件升级

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

8BitDo

NES30 and FC30

Instruction Manual

8 Bluetooth Connection

· Controllers will auto reconnect to your devices once they have been paired.

Android (D-Input)

- 1. Press and hold START for 1 second to power on the controller, LED will blink once per cycle.
- 2. Press and hold SELECT for 3 seconds to enter pairing mode. Blue LED will rapidly blink.
- 3. Go to your Android device's Bluetooth setting, pair with [8Bitdo NES30 GamePad] or [8Bitdo FC30 GamePad].
- 4. LED will be solid blue when connection is successful.
- USB Connection: connect your 8Bitdo controller to your Android device via USB Cable after step 1.

Windows (X-Input)

- Press and hold START + X for 1 second to power on the controller, LED will blink twice per cycle.
- 2. Press and hold SELECT for 3 seconds to enter pairing mode. Blue LED will rapidly blink.
- 3. Go to your Windows device's Bluetooth setting, pair with [8Bitdo NES30 GamePad(x)] or [8Bitdo FC30 GamePad(x)].
- 4. LED will be solid blue when connection is successful.
- USB Connection: connect your 8Bitdo controller to your Windows device via USB Cable after step 1.

macOS

- Press and hold START + A for 1 second to power on the controller, LED will blink three times per cycle.
- 2. Press and hold SELECT for 3 seconds to enter pairing mode. Blue LED will rapidly blink.
- 3. Go to your macOS device's Bluetooth setting, pair with [Wireless Controller].
- 4. LED will be solid blue when connection is successful.
- $\bullet \ \ \mathsf{USB} \ \mathsf{Connection:} \ \mathsf{connect} \ \mathsf{your} \ \mathsf{8Bitdo} \ \mathsf{controller} \ \mathsf{to} \ \mathsf{your} \ \mathsf{macOS} \ \mathsf{device} \ \mathsf{via} \ \mathsf{USB} \ \mathsf{Cable} \ \mathsf{after} \ \mathsf{step} \ \mathsf{1.}$

Switch (by default)

- 1. Press and hold START + Y for 1 second to power on the controller, LED will blink four times
- 2. Go to your Switch Home Page to click on Controllers, then click on Change Grip/Order.
- 3. Press and hold SELECT for 3 seconds to enter pairing mode. Blue LED will rapidly blink.
- 4. LED will be solid blue when connection is successful.
- When connected to your Switch, DOWN+SELECT = Switch HOME button.

3 Battery

Status		LED Indicator	
Low batte	ry mode	LED blinks in red	
Battery ch	arging	LED blinks in green	
Batterv fu	llv charged	LED stops blinking in green	

- Built-in 480 mAh Li-on with18 Hours of play time.
- Rechargeable via USB cable with 1 2 hour charging time.
- Press START for 8 second to force turn off your controller.

Power Saving

- 1. Sleep mode 1 minute with no Bluetooth connection.
- 2. Sleep mode 15 minutes with Bluetooth connection but no use.
- Press START to wake up your controller.

 $\bullet \ \ \mathsf{Please} \ \mathsf{visit} \ \mathsf{http://support.8bitdo.com} \ \mathsf{for} \ \mathsf{further} \ \mathsf{information} \ \mathsf{and} \ \mathsf{additional} \ \mathsf{support.}$

