8BitDo

Pro 2 Bluetooth gamepad — instruction manual

power LED select + start (x)(A)profile LED (B) L3 R3 **(23)** home home LED profile mode switch R2 L2 S.A.D.X status LED

- press & hold start for 3 seconds to turn off the controller

Switch

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

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Bluetooth connection

- 1 turn the mode switch to S
- press **start** to turn on the controller. LED starts to rotate from left to right
- 3 press pair button for 3 seconds to enter its pairing mode. LED stops blinking for a short moment then starts to rotate again (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
- controller will auto reconnect to your Switch with the press of start once it has been paired

wired connection

- 1 turn the mode switch to S

- 1 turn the mode switch to \$2 press start to turn on the controller. LED starts to rotate from left to right 3 connect the controller to your Switch dock via its USB cable 4 wait till the controller is successfully recognized by your Switch to play Switch system needs to be 3.0.0 or above for wired connection. So to System Setting > Controller and Sensors > turn on Pro Controller Wired Communication LED lights indicate the player number, I LED indicates player 1, 2 LEDs indicate player 2, 4 is the maximum number of players the controller supports

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Windows (X - input)

Bluetooth connection

- required system: Windows 10 (1703) or above. Bluetooth 4.0 is supported
- turn the mode switch to X
- 1 turn the mode switch to X
 2 press start to turn on the controller. LEDs 1 & 2 start to blink
 3 press pair button for 3 seconds to enter its pairing mode. LED starts to rotate from left to right (this is required for the very first time only)
 4 go to your Windows Settings > Devices > Bluetooth&other devices > turn it on
 5 choose Add Bluetooth or other device Bluetooth
 6 pair with RBHTO Pro 2

- 5 cnoose Augusteuouri or other device bioecoouri
 6 pair with (88it0o Pro 2)
 7 LED becomes solid when connection is successful
 controller will auto reconnect to your Windows device with the press of **start** once it has been paired

wired connection

- 2 press start to turn on the controller. LEDs 1 & 2 start to blink
 3 connect the controller to your Windows device via its USB cable
 4 wait till the controller 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 controller supports

Android (D - input)

required system: Android 4.0 or above

Bluetooth connection

- turn the mode switch to D
- press **start** to turn on the controller. LED1 starts to blink
- 3 press pair button for 3 seconds to enter its pairing mode. LED starts to rotate from left to right (this is required for the very first time only)
 4 — go to your Android device's Bluetooth setting, pair with [8BitDo Pro 2]
 5 — LED becomes solid when connection is successful
 • controller will auto reconnect to your Android device with the press of **start** once it has been paired

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wired connection

- 1 turn the miode switch to U 2 press start to turn on the controller. LED1 starts to blink 3 connect the controller to your Android device via its USB cable 4 wait till the controller is successfully recognized by your Android device to play OTG support is required on your Android device

mac0S • required system: OS X Lion (10.10) or above

Bluetooth connection

- 1 turn the mode switch to A
 2 press start to turn on the controller. LEDs 1 & 2 & 3 start to blink
 3 press pair button for 3 seconds to enter its pairing mode. LED starts to rotate from left to right (this is required for the very first time only)
 4 go to your macOS device's Bluetooth setting and turn it on
 5 pair with [Wireless Controller]
 6 LED becomes solid when connection is successful
 controller will auto reconnect to your macOS device with the press of start once it has been paired

wired connection

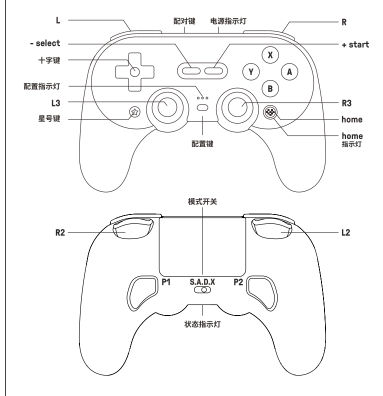
- 1 turn the mode switch to A
- 2 press start to turn on the controller, LEDs 1, 2 & 3 start to blink
 3 connect the controller to your macOS device via its USB cable
 4 wait till the controller is successfully recognized by your macOS device to play

Turbo function

- 1 hold the button you would like to set turbo functionality to and then press the star button to activate its turbo functionality 2 — home LED blinks continuously when the button with turbo functionality is pressed
- A hold the button with turbo functionality then press star to deactivate its turbo functionality
 D-pad joysticks, home, select and start buttons are not included
 This does not apply to Switch mode
- battery status · LED indicator red LED blinks battery charging red LED stays solid red LED turns off battery fully charged 20 hours of play time with a 1000 mAh built-in battery pack
 rechargeable with 4 hours charging time
 replaceable with two AA batteries with 20 hours of play time
 controller will turn off in 1 minute with no connection and 15 minutes with Bluetooth connection but no use

- **Ultimate Software**
- It gives you elite control over every piece of your controller: customize button mapping, adjust stick & trigger sensitivity, vibration control and create macros with any button combination
 please visit support.8bitdo.com/ultimate-software.html for the application

Pro 2 蓝牙手柄 — 使用说明



- 关机:按住[start]键3秒。
- 开机:轻按[start]键。

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

蓝牙连接

- 1. 将模式开关移动到 S 位置。
- 2. 轻按 [start] 键开启手柄,状态指示灯呈滚动闪烁。
- 3. 按住 [配对键] 3 秒进入配对状态、状态指示灯短暂熄灭后呈滚动闪烁。(仅首次连接时需要配对) 4. 打开 Switch 主机 "手柄" 选项,选择 "更改握法 / 顺序"。
- 5. 连接完成后, 手柄状态指示灯呈常亮显示。 * 成功配对后, 下次使用时轻按 [start] 键开启手柄即可自动连接。

有线连接

- 1. 将模式开关移动到 S 位置。
- 2. 轻按 [start] 键开启手柄,状态指示灯呈滚动闪烁。
- 3. 使用 USB 缆线手柄连接至 Switch主机的 USB 端口。 4. 等待 Switch 主机识别完成后即可使用。
- *使用有线连接,要求 Switch 主机系统版本为 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。
- 状态指示灯支持显示玩家数量显示,亮1号指示灯为第一个玩家,亮1、2号指示灯为第二个玩家, 最多支持4个玩家显示。

Windows (X - input) =

蓝牙连接

- *使用蓝牙连接,要求 Windows 设备系统版本为 Windows 10 (1703) 或更高版本,且支持蓝牙 4.0。
- 1. 将模式开关移动到 X 位置。
- 1. 行候以下不够的对人证证。 2. 轻按[start] 键开启手柄, 1.2 号状态指示灯闪烁。 3. 按住[配对键] 3 秒进入配对状态, 状态指示灯呈滚动闪烁。(仅首次连接时需要配对) 4. 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. 在搜索到的设备列表中选择。 88itto Pro 2 手柄进行配对连接。 7. 连续空间后,手板性太监下灯景管室里子
- 7. 连接完成后,手柄状态指示灯呈常亮显示。
 - 成功配对后,下次使用时轻按[start]键开启手柄即可自动连接。
- 有线连接 1. 将模式开关移动到 X 位置。
- 2. 轻按 [start] 键开启手柄,1、2 号状态指示灯闪烁 3. 使用 USB 缆线将手柄连接至 Windows 设备的 USB 端口。 4. 等待 Windows 设备识别完成后即可使用。
- 状态指示灯支持显示玩家数量显示, 亮 1 号指示灯为第一个玩家, 亮 1、2 号指示灯为第二个玩家, 最多支持4个玩家显示。

Android (D - input)

* 要求 Android 设备系统版本为 Android 4.0 或更高版本。

蓝牙连接

- 1. 将模式开关移动到 D 位置。
- 2. 轻按[start] 键开启手柄,1号状态指示灯闪烁。 3. 按住[配对键] 3 秒进入配对状态,状态指示灯呈滚动闪烁。(仅首次连接时需要配对) 4. 打开 Android 设备"蓝牙"选项,在搜索到的设备列表中选择 8BitDo Pro 2 手柄进行配对连接。 5. 连接完成后,手柄状态指示灯呈常亮显示。
- 成功配对后,下次使用时轻按 [start] 键开启手柄即可自动连接。

有线连接

- 1. 将模式开关移动到 D 位置。
- 2. 轻按 [start] 键开启手柄,1 号状态指示灯闪烁。 3. 使用 USB 缆线将手柄连接至 Android 设备的 USB 端口。
- 4. 等待 Android 设备识别完成后即可使用。
- 使用有线连接需要设备支持 OTG 功能。

mac0S •

* 要求 macOS 设备系统版本为 OS X Lion (10.10) 或更高版本。

蓝牙连接

- 1. 将模式开关移动到 A 位置。
- 1. 行侯氏灯天停的时代证值。 2. 轻按[start] 键开启手柄, 1、2、3 号状态指示灯闪烁。 3. 按住[匝对键] 3 秒进入配对状态、状态指示灯滚动闪烁。(仅首次连接时需要配对) 4. 打开 macOS 设备 "系统偏好设置" "蓝牙",确保蓝牙功能为开启状态。 5. 在搜索到的设备列表中选择 Wireless Controller 手柄进行配对连接。
- 6. 连接完成后,手柄状态指示灯呈常亮显示。 成功配对后,下次使用时轻按 [start] 键开启手柄即可自动连接。
- 有线连接

1. 将模式开关移动到 A 位置。

- 2. 轻按 [start] 键开启手柄, 1、2、3 号状态指示灯闪烁。 3. 使用 USB 缆线将手柄连接至 macOS 设备的 USB 端口。 4. 等待 macOS 设备识别完成后即可使用。
- 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, [home] 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,[home]指示灯停止闪烁。
- [十字键]、[左 / 右摇杆]、[home]、[select]、[start] 键不支持设置连发。 * 连接 Switch 时不支持连发。

E	 目源		
1	3.源状态 我电量 5.电中		电源指示灯状态 红灯闪烁 红灯常亮
-	E满电		红灯熄灭
*	配备 1000 mAh	充电式电池包,可持续使用约2	0 小时,充电时间约 4 小时。使用 5 号电池(AA 电

- 池) 可持续使用约20小时。 开机后1分钟内未连接,或连接后15分钟内无操作会自动关机。
- 使用有线连接时不会自动关机。

自定义配置

请访问 support.8bitdo.cn/ultimate-software.html 获取精英软件使用,可对手柄按键映射、摇杆 灵敏度、扳机键灵敏度、振动强度以及宏指令等功能进行自定义配置。

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技术支持

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