L. L2

十字键

L3

Switch

* 开机:按下 start 键。

蓝牙连接

有线连接

Windows

蓝牙连接

有线连接

蓝牙连接

有线连接

蓝牙连接

有线连接

连发功能

Android

关机:按住 start 键 3 秒

强制关机:按住 start 键 8 秒。

* 不支持 NFC 扫描、红外摄像头、HD 振动、通知灯、唤醒主机等功能。

1. 按下 Y+start 键 开启手柄, 状态指示灯 左右滚动闪烁。

* 请确保 **设置 – 手柄与感应器 – Pro 手柄的有线连接** 功能已开启。

* 要求 Windows 设备系统版本为 Windows 10 (1903) 或更高版本。

1. 按下 X+start 键 开启手柄, 1、2 号 状态指示灯 闪烁。

1. 按下 X+start 键 开启手柄,1、2 号 状态指示灯 闪烁。

使用有线连接需要设备支持 OTG 功能,请咨询设备制造商。

* 要求 iOS 16.3、iPadOS 16.3、tvOS 16.3、macOS 13.2 或更高版本。

仅 macOS 和配备 USB-C 端口的 iPadOS 设备支持有线连接。 1. 按下 B+start 键 开启手柄,1号 状态指示灯 闪烁

* 已开启连发功能的按键,按下时 home 指示灯 会持续闪烁。

方向键、左 / 右摇杆、home、select、start 键不支持连发。 按住需要设置连发的功能键,再按下星号键可开启/关闭连发。

连接 Switch 时 星号键 功能为截图。

1. 按下 **B+start 键** 开启手柄,1号 **状态指示灯** 闪烁。

1. 按下 B+start 键 开启手柄,1 号 状态指示灯 闪烁。

* 要求 Android 系统版本为 9.0 或更高版本。

2. 使用 USB 线将手柄连接到 Switch 主机的 USB 端口,等待系统识别完成后即可使用。

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2. 按住配对键3秒至状态指示灯左右滚动闪烁,进入配对状态。(仅首次连接时需要配对)

2. 使用 USB 线将手柄连接到 Windows 设备的 USB 端口,等待系统识别完成后即可使用。

1. 按下 B+start 键 开启手柄,1 号 状态指示灯 闪烁。 2. 按住 配对键 3 秒至 状态指示灯 左右滚动闪烁,进入配对状态。(仅首次连接时需要配对)

3. 打开 Android 设备蓝牙,搜索 8BitDo SN30 Pro 手柄连接,连接完成后 状态指示灯 常亮。

2 使用 USB 线将手板连接到 Android 设备的 USB 端口,等待系统识别完成后即可使用。

3. 打开 Apple 设备蓝牙,搜索 8BitDo SN30 Pro 手柄连接,连接完成后 状态指示灯 常亮。

2. 使用 USB 线将手柄连接到 Apple 设备的 USB 端口,等待系统识别完成后即可使用。

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配对状态。(仅首次连接时需要配对)

3. 打开 Windows 设备蓝牙,搜索 8BitDo SN30 Pro 手柄连接,连接完成后 状态指示灯 常亮。

3. 打开 Switch 主机「手柄」,选择「更改握法 / 顺序」。

4. 连接完成后, 状态指示灯 常亮。

1. 按下 **Y+start** 键 开启手柄。

English

SN30 Pro 蓝牙手柄 — 使用说明

配对键

状态指示灯

状态指示灯支持显示玩家数量, 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

2. 按住配对键3秒至状态指示灯短暂熄灭后左右滚动闪烁,进入配对状态。(仅首次连接时需要配对)

电源指示灯

(x)

(B)

(A)



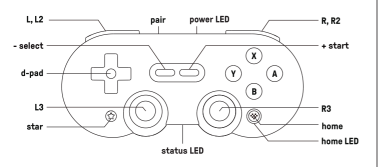
R, R2

+ start

R3

home

home 指示灯



- press **start** to turn on the controller.
- * hold **start** for 3 seconds to turn off the controller.
- * hold **start** for 8 seconds to force the controller off.

Switch

- * NFC scanning, IR camera, HD rumble, notification LED are not supported, nor can the system be waken up wirelessly.
- the status LED indicates the number of players, 1st LED on for the first player, the 1st and 2nd LEDs on for the second player, up to 8 players maximum

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Bluetooth connection

- 1. press and hold **Y + start** to turn on the controller. LED starts to rotate from left to right.
- 2. hold 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).
- 3. go to your Switch Home Page and click on Controllers, then click on Change Grip/Order.
- 4. LED becomes solid when connection is successful.

Wired connection

- * please ensure the [Pro Controller Wired Communication] is enabled.
- 1. press and hold **Y + start** to turn on the controller.
- 2. connect the controller to the USB port of your Switch dock, wait till the controller is successfully recognized by your Switch to play

Windows

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* required system: Windows 10 (1903) or above

Bluetooth connection

- 1. press and hold X + start to turn on the controller, the 1st and 2nd LEDs start to blink.
- 2. hold **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)
- $3. go to your \textbf{Windows device's Bluetooth setting} \ and \ turn \ it \ on, pair \ with \ [\textbf{8BitDo SN30 Pro}], LED \ becomes$ solid when connection is successful.

Wired connection

- 1. press and hold **X + start** to turn on the controller, the 1st and 2nd LEDs start to blink
- 2. connect the controller to the USB port of your Windows device, wait till the controller is successfully recognized by your Windows device to play.

Android

* required system: Android 9.0 or above

- **Bluetooth connection** 1. press and hold **B** + start to turn on the controller, the 1st LED starts to blink.
- 2. hold 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).
- 3. go to your Android device's Bluetooth setting, pair with [8BitDo SN30 Pro], LED becomes solid when connection is successful

Wired connection

- * OTG support is required on your Android device, please contact your manufacturer for more information. 1. press and hold **B** + start to turn on the controller, the 1st LED starts to blink.
- 2. connect the controller to the USB port of your Android device, wait till the controller is successfully recognized by your Android device to play.

Apple[®]

* required system: iOS 16.3, iPadOS® 16.3, tvOS® 16.3, macOS® 13.2 or above

Bluetooth connection

- 1. press and hold **B** + start to turn on the controller, the 1st LED start to blink
- from left to right (this is required for the very first time only).
- 3. go to your Apple device's Bluetooth setting and turn it on, pair with [8BitDo SN30 Pro], LED becomes solid when connection is successful.

Wired connection

- st USB wired connection is only available for macOS or iPadOS devices with USB-C ports.
- 1. press and hold **B + start** to turn on the controller, the 1st LED start to blink.
- 2. connect the controller to the USB port of your Apple device, wait till the controller is successfully recognized by your Apple device to play.

Turbo function

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- * home LED blinks continuously when the button with turbo functionality is pressed.
- * the star button is screenshot button when connected to Nintendo Switch. * D-pad, joysticks, home, select and start buttons are not included.
- Hold the button you would like to set the turbo functionality to, then press **star** button to activate /deactivate its turbo functionality.

Battery

Built-in 480mAh Li-on battery with 16 hours of play time, rechargeable with 1 to 2 hours charging time.

LED indicator low battery mode red LED blinks battery charging red LED stays solid battery fully charged red LED turns off

- * controller will turn off in 1 minute with no connection or 15 minutes of inactivity when connected with Bluetooth
- * controller stays on with wired connection.

配备 480mAh 可充电式锂电池,可持续使用约 16 小时,充电时长约 1-2 小时。

电量不足 正在充电 充电完成

- * 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。

电源

红灯常亮 红灯熄灭

电源指示灯状态 红灯闪烁

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Support









