# **8BitDo**®

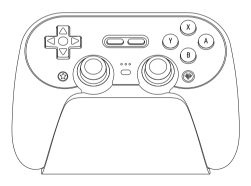
Instruction Manual 使用说明

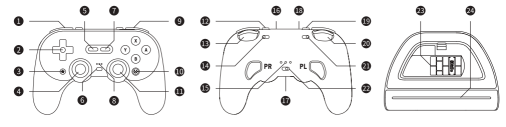
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# **8BitDo**°

# **Pro 3 Bluetooth Gamepad**







- · Press the start button to turn on the gamepad.
- · Hold the start button for 3 seconds to turn off the gamepad.
- Hold the start button for 8 seconds to forced shutdown the gamepad.
- 1 L1 button
- 2 D-pad
- Star button
- -
- 4 L3 button
- 5 - select button
- 6 Profile button
- 8 Profile LED
- R1 button

- 🕽 Home button
- R3 button
- R4 button
- R2 button
- Trigger mode switch
- Charging contacts
- O Power LED
- **☞** Status LED
- Pair button

- D L4 button
- 🔕 L2 button
- Trigger mode switch
- Mode switch
- 2.4G Adapter/Adapter compartment
- Charging status LED

### Windows

· Windows 10(1903) or above is required.

### Wireless Connection

- 1. Turn the Mode switch to S/X position.
- 2. Press the start button to turn on the gamepad.
- 3. Connect the 2.4G adapter to the USB port of your Windows device, the Status LED will remain solid to indicate a successful connection.

#### Wired Connection

- 1. Turn the Mode switch to S/X position.
- 2. Connect the gamepad to your Windows device via a USB cable and wait till the gamepad is successfully recognized by the device.

### **Switch**

- · Switch system 3.0.0 or above is required.
- · NFC scanning, IR camera, HD rumble and notification LED are not supported.

#### **Bluetooth Connection**

- 1. Turn the Mode switch to S position.
- 2. Press the start button to turn on the gamepad.
- 3. Hold the Pair button for 3 seconds to enter its pairing mode, the Status LED will start to roll side to side. (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], the Status LED will remain solid to indicate a successful connection.

### Wireless Connection

- Please ensure the [Pro Controller Wired Communication] is enabled.
- 1. Turn the Mode switch to S/X position.
- 2. Press the start button to turn on the gamepad.
- 3. Connect the 2.4G adapter to your Switch device's USB port, the Status LED will remain solid to indicate a successful connection.

#### Wired Connection

- Please ensure the [Pro Controller Wired Communication] is enabled.
- 1. Turn the Mode switch to S position.
- 2. Connect the gamepad to your Switch device via a USB cable and wait till the gamepad is successfully recognized by the device.

### **Android**

Android 9.0 or above is required.

#### **Bluetooth Connection**

- 1. Turn the Mode switch to D position.
- 2. Press the start button to turn on the gamepad.
- 3. Hold the Pair button for 3 seconds to enter its pairing mode, the Status LED will start to roll side to side. (This is required for the very first time only)
- 4. Go to your Android device's [Bluetooth Setting] and turn it on, pair with [8BitDo Pro 3], the Status LED will remain solid to indicate a successful connection.

#### Wired Connection

- · OTG support is required on your Android device, please contact your manufacturer for more information.
- 1. Turn the Mode switch to D position.
- 2. Connect the gamepad to your Android device via a USB cable and wait till the gamepad is successfully recognized by the device.

### **Turbo Function**

- D-pad, Home button, L3/L4 buttons, L4/R4 buttons, and PL/PR buttons are not supported for turbo.
- The turbo settings will not be saved permanently and will revert to default settings after the gamepad is powered off or disconnected.



### L4/R4/PL/PR Buttons Configuration

- . Single or multiple buttons on the gamepad can be mapped to the L4/R4/PL/PR buttons.
- · L3/R3 buttons are not supported.
- The Home LED will blink continuously when the mapped button is pressed.

For example: 
$$\begin{bmatrix} \mathbb{L}4 + \mathbb{A} + \mathbb{B} \end{bmatrix} + \mathbb{E} \rightarrow \mathbb{E} = \mathbb{A} + \mathbb{B}$$
  $\begin{bmatrix} \mathbb{L}4 + \mathbb{E} \end{bmatrix} \rightarrow \mathbb{E} = \mathbb{E} = \mathbb{E}$ 

## **Battery**

Status		Power LED
Low battery	$\xrightarrow{\hspace*{1cm}}$	Power LED blinks
Battery charging		Power LED stays solid
Fully charged		Power LED turns off

- Built-in 1000mAh battery pack, 20 hours of usage time and rechargeable with 4 hours charging time.
- The gamepad will automatically shut down if it fails to connect within 1 minute of startup, or if there are no operations within 1 minute after establishing a connection.
- · The gamepad will not shut down during wired connection.
- . Charging and battery life depend on variations in settings or environmental factors, and actual results may vary.

## **Safety Warnings**

- Please always use batteries, chargers, and accessories provided by the manufacturer.
- The manufacturer is not liable for any safety issues arising from the use of non-manufacturer-approved accessories.
- Do not attempt to disassemble, modify, or repair the device yourself. Unauthorized actions may result in serious injury.
- Avoid crushing, disassembling, puncturing, or attempting to modify the device or its battery, as these actions can be dangerous.
- · Any unauthorized changes or modifications to the device will void the manufacturer's warranty.

### **Ultimate Software**

Please visit app.8bitdo.com to download the Ultimate Software to get the latest firmware & additional support.

# Support

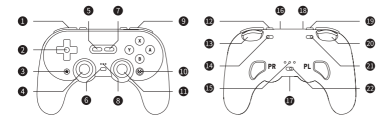
Please visit support.8bitdo.com for further information & additional support.

# 8BitDo<sup>®</sup>

# Pro 3 蓝牙手柄









- \* 关机:按住 start 键 3 秒。
- \* 强制关机:按住 start 键 8 秒。
- **1** L1
- ❷ ─ 方向键
- ❸ ─ 星号键
- **4** − L3
- ⑤ ─ select 键
- 6 配置键
- **①** + start 键
- ❸ ─ 配置指示灯
- R1

- Home 键
- **⋒** R3
- **№** R4
- **⚠** R2
- 🛂 扳机模式开关
- 充电触点
- 16 电源指示灯
- ₩ 一 状态指示灯
- 18 配对键

- **№** L4
- **⑩** − L2
- 4 仮机模式开关
- 29 模式开关
- 接收器 / 接收器收纳仓
- 24 充电指示灯

### Windows

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

### 无线连接

- 1. 将 模式开关 移动到 S/X 位置。
- 2. 按下 start 键 开启手柄。
- 3. 将配备的 2.4G 接收器或装有 2.4G 接收器的底座连接到 Windows 设备的 USB 端口,连接完成后 状态指示灯 常亮。

### 有线连接

- 1. 将 模式开关 移动到 S/X 位置。
- 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。

### **Switch**

- \* 要求 Switch 主机系统版本为 3.0.0 或更高版本。
- \* 不支持 NFC 扫描、红外摄像头、HD 振动、通知灯等功能。

### 蓝牙连接

- 1. 将 模式开关 移动到 S 位置。
- 2. 按下 start 键 开启手柄。
- 3. 按住 配对键 约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)
- 4. 打开 Switch 主机 "手柄" 选项, 选择 "更改握法 / 顺序", 等待手柄连接;连接完成后 状态指示灯 常亮。

### 无线连接

- \* 请确保"设置"-"手柄与感应器"-"Pro 手柄的有线连接"功能已开启。
- 1. 将模式开关移动到 S/X 位置。
- 2. 按下 start 键 开启手柄。
- 3. 将配备的 2.4G 接收器或装有 2.4G 接收器的底座连接到 Switch 主机的 USB 端口,连接完成后 状态指示灯 常亮。

### 有线连接

- \* 请确保"设置"-"手柄与感应器"-"Pro 手柄的有线连接"功能已开启。
- 1. 将 模式开关 移动到 S 位置。
- 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。

# **Android**

\* 要求 Android 设备系统版本为 9.0 或更高版本。

### 蓝牙连接

- 1. 将 模式开关 移动到 D 位置。
- | 2. 按下 **start 键** 开启手柄。
- 3. 按住 配对键 约 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)
- 4. 打开 Android 设备 "蓝牙",搜索 8BitDo Pro 3 手柄连接;连接完成后 状态指示灯 常亮。

### 有线连接

- \* 需要设备支持 OTG 功能,详情请咨询设备制造商。
- 1. 将 模式开关 移动到 D 位置。
- 2. 使用 USB 线将手柄连接到 Android 设备的 USB 端口,等待系统识别完成后即可使用。

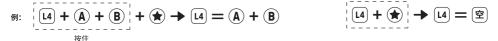
## 连发

- \* 方向键、Home 键、左 / 右摇杆、L4 / R4 键、PL / PR 键 不支持连发。
- \* 连发功能不会保存,关机或断开连接后恢复默认。



# 配置 L4 / R4 / PL / PR 键

- \* 可将手柄上的单个或多个按键复制到 L4 / R4 / PL / PR 键。
- \* 左/右摇杆 不支持配置。
- \* 已配置的按键使用时 Home 指示灯 会持续闪烁。



# 电源

电源状态	电源指示灯状态
电量不足	 电源指示灯闪烁
正在充电	 电源指示灯常亮
充电完成	 电源指示灯熄灭

- \*配备 1000mAh 可充电式锂电池,可持续使用约 20 小时,充电时间约 4 小时。
- \* 开机后1分钟内未连接,或连接后15分钟无操作会自动休眠。
- \* 使用有线连接时不会自动休眠。
- \* 充电和续航时间取决于设置或环境因素差异,实际结果可能有所不同。

# 安全警示

- \* 请使用制造商的电池、充电器、配件。
- \* 在用户使用第三方的配件时,制造商不能对用户的安全负责。
- \* 请勿自行拆卸、改装或修理设备。
- \* 请勿挤压、拆解、刺穿或尝试改装设备及电池。
- \* 对设备的任意变动或改装,将导致制造商对设备不予保修。

# 自定义配置

请访问 app.8bitdo.cn 获取 精英软件 使用。

# 技术支持

请访问 support.8bitdo.cn 了解详细信息。



