SBitDo



SBitDo

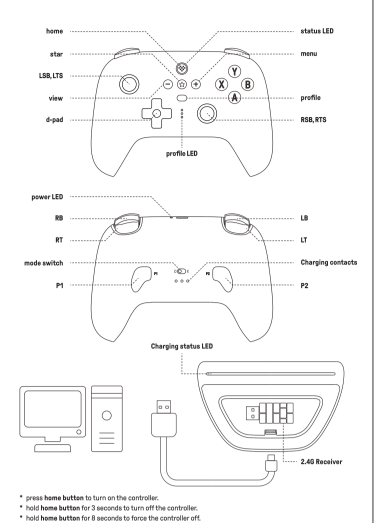
Ultimate 2.4G wireless Controller

English

猎户座 2.4G 无线手柄

中文

2.4G接收器



- home 键 状态指示灯 菜单键 \odot 左摇杆 左摇杆按键 **X** $oldsymbol{\ominus}$ (\mathbf{A}) 视图键 配置键 右採杆 方向键 右摇杆按键 配置指示灯 电源指示灯 右肩键 左肩键 右扳机键 左扳机键 模式开关 充电触点 充电指示灯 0 0
 - 开机:按下 home 键。
 - 关机:按住home键3秒。

 \bigcirc

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

1. 将配备的 2.4G 接收器连接到 Windows 设备的 USB 端口。

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。

2. 按下 home 键 开启手柄。 3. 按住 星号键 3 秒至 状态指示灯 快速闪烁,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 Android 设备的 USB 端口,等待系统识别完成后即可使用。

* 开机后按住配置键5秒可切换为蓝牙连接,切换后会保存。(切换为蓝牙时振动1下)

3. 按住星号键3秒至状态指示灯快速闪烁,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 Apple 设备的 USB 端口,等待系统识别完成后即可使用。

4. 打开 Apple 设备蓝牙,搜索 8BitDo Ultimate wireless 手柄连接,连接完成后 状态指示灯 常亮。

4. 打开 Android 设备蓝牙,搜索 8BitDo Ultimate wireless 手柄连接,连接完成后 状态指示灯 常亮

3. 按下 home 键 开启手柄, 等待系统识别完成后即可使用

开机后按住配置键5秒可切换为无线/蓝牙连接,切换后会保存。

1.将配备的 2.4G 接收器连接到 Android 设备的 USB 端口。

3. 按下 home 键 开启手柄,等待系统识别完成后即可使用。

2. 将手柄背后的 模式开关 移动到 X 位置。

1. 将手柄背后的 模式开关 移动到 X 位置。

要求 Android 设备系统版本为 9.0 或更高版本。

需要设备支持 OTG 功能,请咨询设备制造商

(切换为蓝牙时振动1下,无线时振动2下)

2. 将手柄背后的 **模式开关** 移动到 **D** 位置

1. 将手柄背后的 **模式开关** 移动到 **D** 位置。

1. 将手柄背后的 模式开关 移动到 D 位置。

1. 将手柄背后的 模式开关 移动到 **D** 位置。 2 坡下 home 键 开启手柄。

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

强制关机:按住 home 键 8 秒。

Windows

无线连接

有线连接

无线连接

蓝牙连接

有线连接

蓝牙连接

有线连接

连发功能

Apple

Android

* required system: Windows 10 (1903) or above

wireless connection

- 1. connect the 2.4g receiver to the USB port of your Windows device.
- 2. turn the mode switch to X.
- 3. press home button to turn on the controller, wait till the controller is successfully recognized by your Windows device to play.

=

wired connection 1. turn the mode switch to X

2. connect the controller to your Windows device via USB cable, wait till the controller issuccessfully recognized by your Windows device to play.

Android

Windows

- required system: Android 9.00 or above. OTG support is required on your Android device, please contact your manufacturer for more information
- hold the **profile button** for 5 seconds to switch to 2.4a/Bluetooth mode after turn on the controller, the mode will be saved after the mode change. (The controller vibrates once when change to BT mode, twice when change to 2.4g mode)

- wireless connection 1. connect the 2.4g receiver to the USB port of your Android device.
- 3. press home button to turn on the controller, wait till the controller is successfully recognized by your Android device to play.

Bluetooth connection

- 1. turn the mode switch to D.
- 2. press the home button to turn on the controller.
- 3. hold **star** button for 3 seconds to enter its pairing mode, LED starts to blink rapidly. (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 Ultimate wireless], LED becomes solid when connection is successful.

wired connection

- 1. turn the mode switch to D.
- 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: iOS16.3, iPadOS®16.3, tvOS®16.3, macOS®13.2 or above.
- * hold the **profile button** for 5 seconds to switch to the Bluetooth mode, the mode will be saved after the mode change.(The controller vibrates once when change to Bluetooth mode)

Bluetooth connection

- 1. turn the mode switch to D.
- 2. press home button to turn on the controller.
- 3. hold **star** button for 3 seconds to enter its pairing mode, LED starts to blink rapidly. (this is required for the very first time only) 4. go to your **Apple device's Bluetooth setting** and turn it on, pair with [**8BitDo Ultimate wireless**], LED
- becomes solid when connection is successful.

Wired Connection

- * USB wired connection is only available for macOS or iPadOS devices with USB-C ports. 1. turn the mode switch to D.
- $2. \ connect the \ controller \ to \ the \ USB \ port \ of \ your \ Apple \ device, wait \ till \ the \ controller \ is \ successfully$
 - recognized by your Apple device to play.

Turbo function

- st status LED blinks continuously when the button with turbo functionality is pressed. D-pad, joysticks, LT, RT, +, -, home are not included.
 hold the button you would like to set turbo functionality to, then press the star button to

activate/deactivate its turbo functionality.

Battery 15 hours of play time with a 480mAh built-in battery pack, rechargeable with 2 hours charging time.

LED indicator — red LED blinks red LED stays solid red LED turns off controller status – low battery battery charging battery fully charged **LED indicator —** white LED stays solid white LED turns off charging dock status —

 $^{\ast}\,$ charging time with the controller on dock is the same as charging via USB cable.

电源

*配备 480mAh 可充电式锂电池,可持续使用约 15 小时,充电时间约 2 小时。

* 仅 macOS 和配备 USB-C 端口的 iPadOS 设备支持有线连接。 1. 将手柄背后的 **模式开关** 移动到 ${\bf D}$ 位置。

* 已开启连发功能的按键,按下时状态指示灯会持续闪烁。

方向键、左 / 右摇杆、LT、RT、-、+、home 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。

手柄电源状态 — 电量不足 正在充电 充电完成 **电源指示灯状态 —** 红灯闪烁 红灯常亮 红灯熄灭 底座电源状态 -充电指示灯状态 — 白灯熄灭

* 手柄置于底座的充电时长与 USB 充电—致。

以及宏等功能进行自定义配置。

* 配置后可按下配置键切换不同的配置,默认无配置。

Ultimate Software

battery charging battery fully charged

- ullet press **profile button** to switch between 3 custom profiles. The profile indicator will not light up when using the default setting.

 * 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 for the application.

Support







自定义配置



*请访问 app.8bitdo.cn 获取精英软件,可对手柄按键映射、摇杆灵敏度、扳机键灵敏度、振动强度



* 请访问 support.8bitdo.cn 了解详细信息。