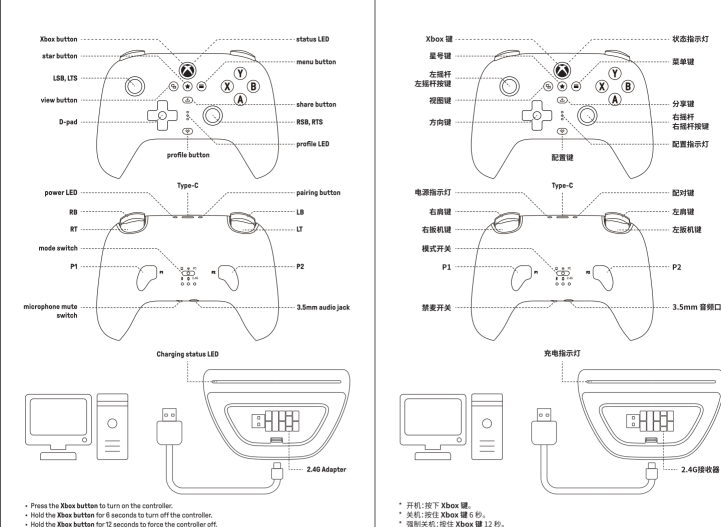
猎户座三模手柄(Xbox)

中文



Xbox Series/One console • The latest system version of the Xbox console is required.

Wired Connection

- 1. Turn the mode switch to Xbox/USB position. 2. Connect the controller to your Xbox console via a USB cable
- 3. Press the Xbox button to turn on the controller and wait till the controller is successfully recognized
- by the console. The **LED indicator** will stay solid when the connection is successful. ==

· Windows 10(1903) or above is required.

Wireless Connection

Windows 10/11

1. Connect the 2.4G adapter to your Windows device 2. Turn the **mode switch** to **PC/2.46** position. 3. Press the **Xbox button** to turn on the controller and wait till the controller is successfully recognized.

Wired Connection

- 1. Turn the **mode switch** to **Xbox/USB** position. 2. Connect the controller to your Windows device via a USB cable.
- 3. Press the **Xbox button** to turn on the controller and wait till the controller is successfully recognized by the console. The **LED indicator** will stay solid when the connection is successful.

by the device. Both LED indicators on the controller and the adapter will stay solid when the connection

Android - Android 9.0 or above is required.

Bluetooth Connection

1. Turn the mode switch to Mobile/Bluetooth position.

- 2. Press the Xbox button to turn on the controller
- 3. Hold the Pairing button for 3 seconds to enter the pairing mode, the LED indicator will blink rapidly. (This is required for the very first time only.)

 4. Go to your Android device's Bluetooth list and pair with [8BitDo Ultimate 3mode Xbox], the LED indicator
- will stay solid when the connection is successful.

Apple®

• iOS 18.2, iPadOS 18.2, tvOS 18.2, macOS 15.2, visionOS 2.2 or above is required

Bluetooth connection 1. Turn the mode switch to Mobile/Bluetooth position.

- 2. Press the Xbox button to turn on the controller 3. Hold the **Pairing button** for 3 seconds to enter the pairing mode, the **LED indicator** will blink rapidly. (This
- is required for the very first time only.) 4. Go to your Apple device's Bluetooth list and pair with [8BitDo Ultimate 3mode Xbox], the LED indicator will stay solid when the connection is successful.

Volume Control

- Press and hold the following button combos to adjust the balance between voice and game volume. · Beeps when adjusted to maximum/minimum, vibration when adjusted to middle value 3.5mm earphones are not supported when connected via Bluetooth.

 Press and hold the **Profile button + D-pad up/down** to turn up/down in-game volume.
- Press and hold the Profile button + D-pad left/right to adjust the balance between voice and game volume.

A ----- in-game volume up decrease voice chat while increase game volume increase voice chat while decrease game volume in-game volume down ⊗ press and hold

Fast Button Swap

- The Fast Button Swap feature is temporary and will revert to default settings upon reconnection. For permanent button configuration, please use Ultimate Software X.
 The **Profile LED indicator** will blink continuously when the swapped button is pressed.
- D-pad, View, Menu, Share, Xbox, LT, and RT buttons are not supported for the button swap Press and hold any of the two buttons, then press the **Star button** to activate the Fast Button Swap. Repeat the same procedure or reconnect the controller will deactivate the function.

P1/P2 Button Configuration • Only one button on the controller can be remapped to the P1/P2 button; remapping multiple buttons are

- **D-pad, View, Menu, Share, Xbox, LT**, and **RT** buttons are not supported for configuration. - Press and hold [P1/P2 button + the button you wish to configure], then press the Star button to complete the configuration. To cancel, press and hold [P1/P2 button + Star button].

over Bluetooth connection, with a charging time of 4 hours

Battery • Built-in 1000mAh rechargeable lithium battery with 20 hours of play time over 2.4G connection and 25 hours

controller status -LED indicator -Low battery Battery charging Red LED blinks Green LED blinks Battery fully charged Green LED stays solid

Charging Amber light stays solid Fully charged White light stays solid • The controller will automatically shut down if it fails to connect within 1 minute of startup, or if there are no

operations within 15 minutes after establishing a connection. The controller will not shut down during wired connection.

Safety Warnings Α Please always use batteries, chargers, and accessories provided by the manufacturer.

The LED indicator status of the charging dock

- 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 X • Press the Profile button to activate, switch or deactivate the customized profiles. There is no profile in

the default setting. Please visit app.8bitdo.com to access the application. It offers elite control over every aspect of your

controller: customize button mapping, adjust the sensitivity of analog sticks and triggers, and control

Re-pair the Controller and Adapter

If the connection is lost or the adapter needs to be re-paired, you can follow the steps below to re-pair the controller with the adapter:

1. Turn the **mode switch** to **PC/2.4G** position.

2. Connect the 2.4G adapter to your Windows device.
3. Press the Xbox button to turn on the controller.
4. Hold the Pairing button for 3 seconds to enter the pairing mode, the LED indicator will blink rapidly.

Support

- 5. Both LED indicators on the controller and receiver will become solid when the connection is successful.

₩

有线连接 将 **模式开关** 移动到 **有线** 位置。 2. 使用 USB 线将手柄连接到 Xbox 主机的 USB 端口。 3. 按下 Xbox 键 开启手柄,等待系统识别完成后,状态指示灯 常亮。

Xbox Series 系列 /

*要求 Xbox 主机系统版本已更新到最新版本。

One 系列主机

- Windows 10 / 11

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

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

2. 将 模式开关 移动到 2.4G 位置。 3. 按下 Xbox 键 开启手柄,等待系统识别完成后,状态指示灯 常亮。

有线连接

Android

蓝牙连接

- 1. 将模式开关移动到有线位置。 2. 使用 USB 线将手柄连接到 Windows 设备的 USB 端口。 3. 按下 Xbox 键 开启手柄, 等待系统识别完成后, 状态指示灯 常亮。

*要求 Android 设备系统版本为 Android 9.0 或更高版本。

- 1. 将 模式开关 移动到 蓝牙 位置。 2. 按下 Xbox 键 开启手柄。 3. 按住 配对键 约 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)
- 4. 打开 Android 设备蓝牙,搜索 8BitDo Ultimate 3mode Xbox 手柄连接,连接完成后 状态指示灯 常亮。

Apple * 要求 iOS 18.2、iPadOS 18.2、tvOS 18.2、macOS 15.2、visionOS 2.2 或更高版本。

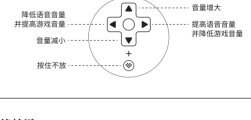
蓝牙连接

1. 将模式开关移动到蓝牙位置。

- 2. 按下 Xbox 键 开启手柄。 3. 按住 配对键 约 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) 4. 打开 Apple 设备蓝牙, 搜索 8BitDo Ultimate 3mode Xbox 手柄连接, 连接完成后
- 状态指示灯 常亮。

声音调节

- * 可通过组合键调整耳机的音量与声音平衡。调整到最大/最小值时会有提示音表示已调整到极限,调整 到中间值(默认)时会有振动提示。 * 蓝牙连接时不支持 3.5mm 耳机。 按住 配置键 + 方向键上、下可提高、降低音量。
 - 按住配置键+方向键左、右可调节语音、游戏之间的音量平衡。



快速交换按键

- * 快速交换按键功能仅适用于临时重新交换按键功能,重新连接后失效。若要固定修改请使用精英软件 X。 已交换的按键按下时配置指示灯会持续闪烁表示此按键的功能已变更。 方向键、视图键、菜单键、分享键、Xbox键、LT键、RT键不支持交换。
- 按住需要交换的两个按键,再按下星号键完成交换。重复此操作或重新连接手柄可取消此功能。

配置 P1、P2 键

电源

- 可将手柄上的单个按键复制到 P1、P2 键,不支持配置多个按键。 方向键, 视图键、菜单键、分享键、Xbox 键、LT键、RT键 不支持配置。 按住 P1键 或 P2键 + 需要配置的按键,再按下 星号键 完成配置。按住 P1或 P2键,再按下 星号键
- 可取消此功能。

绿灯常亮

A

*配备 1000mAh 可充电式锂电池, 2.4G 连接可持续使用约 20 小时, 蓝牙连接可持续使用约 25 小时, 充 电时间约 4 小时。 手柄电源状态 电源指示灯状态 — 电量不足 红灯闪烁 正在充电 绿灯闪烁

底座电源状态 -底座电源指示灯状态 — 正在充电 充电完成 白色常亮

* 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。 有线连接时不会自动关机。

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

安全警示

配置后按下配置键可开启/切换/关闭自定义配置,默认无配置。 配直(回文 Find 連 可)/(占) が成/ 大河白足ス配直, かいん配直。 请访问 app, 8bitdo.cn 获取精英软件 X, 可对手柄按键映射、提杆灵敏度、扳机键灵敏度、振动强度 等功能进行自定义配置。

如果连接丢失或需要重新配对接收器,可使用以下方法重新将手柄与接收器配对:

重新配对接收器

ø

- 1. 将 **模式开关** 移动到 **2.4G** 位置。 2. 将 **2.4G** 接收器 连接到 Windows 设备的 USB 端口。 按下 Xbox 键 开启手柄。
 - 技术及びを介紹する。
 技住配对键约3秒至状态指示灯快速闪烁,进入配对状态。
 连接完成后,手柄与接收器状态指示灯均常亮。
- 技术支持 * 请访问 support.8bitdo.cn 了解详细信息。



• please visit support.8bitdo.com for further information & additional support.