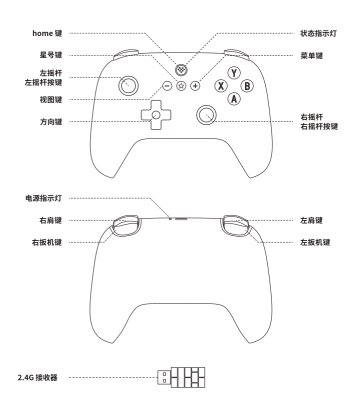
猎户座青春版 2.4G 无线手柄





- 开机:按下 home 键(最后一次连接模式)。
- 关机:按住 home 键3 秒。
- 强制关机:按住 home 键8 秒。
- ❶ 若手柄与接收器丢失配对或更换接收器,可按照以下步骤重新配对接收器:
- 1. 将配备的 2.4G 接收器连接到设备的 USB 端口。
- 按下 home 键 开启手柄。
- 按住 视图键 约5秒至 状态指示灯 快速闪烁,进入配对状态。
- 4. 等待手柄与接收器自动配对连接,连接完成后 状态指示灯 常亮。

Windows

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

无线连接

- 1. 将配备的 2.4G 接收器连接到 Windows 设备的 USB 端口。
- 2. 按下 X+home 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

- 1. 按下 X+home 键开启手柄。
- 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,状态指示灯常亮。

Android 或 Raspberry Pi

*要求 Android 设备支持 OTG 功能,详情请咨询设备制造商。

- 1. 将配备的 2.4G 接收器连接到设备的 USB 端口。 2. 按下 **B+home 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

- 1. 按下 **B+home 键**开启手柄。 2. 使用 USB 线将手柄连接到 Android / Raspberry Pi 设备的 USB 端口, 等待系统识别完成后,**状态指示灯**常亮。

连发功能

- * 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**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。

电源

配备 480mAh 可充电式锂电池,可持续使用约 25 小时,充电时间约 2 小时。

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

安全警示

 \mathbf{A}

- 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。

技术支持

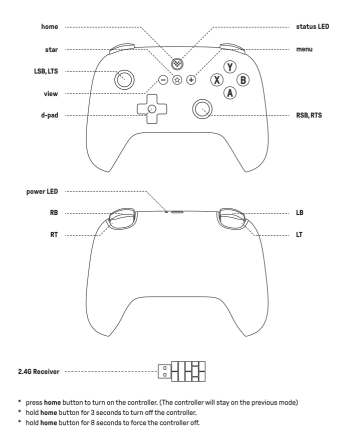
8



SRitDo

Ultimate C 2.4G Wireless Controller





Windows

1

3. hold the **view** button for 5 seconds to enter its pairing mode, the LED starts to blink rapidly

4. wait for the controller to automatically pair with the receiver, the LED remain solid to indicate

* required system: Windows 10 (1903) or above.

Follow the steps below to re-pair with the receiver:

1. connect the 2.4G receiver to the USB port of your device 2. press the $\ensuremath{\text{\textbf{home}}}$ button to turn on the controller

wireless connection

a successful connection

- 1. connect the 2.4G receiver to the USB port of your Windows device.
- 2. press & hold X+home to turn on the controller, wait till the controller is successfully recognized by your Windows device, status LED stays solid to play.

wired connection

- 1. press & hold X+home to turn on the controller.
- connect the controller to your Windows device via the USB cable, wait till the controller is successfully recognized by your Windows device, status LED stays solid to play.

Android & Raspberry Pi



 $\hbox{* OTG support is required on your Android device, please contact your manufacturer for more information.}\\$

wireless connection

- 1. connect the 2.4G receiver to the USB port of your device.
- 2. press & hold B+home to turn on the controller, wait till the controller is successfully recognized by your device, status LED stays solid to play.

wired connection

- 1. press & hold ${\bf B+home}$ to turn on the controller.
- 2. connect the controller to your device via the USB cable, wait till the controller is successfully recognized by your device, status LED stays solid to play.

Turbo function

- status LED blinks continuously when the button with turbo functionality is pressed.
- D-pad, joysticks are not included.
- * hold the button you would like to set turbo functionality to and then press the **star button** to activate/deactivate its turbo functionality.

Battery

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

status -LED indicator low battery red LED blinks battery charging red LED stays solid battery fully charged red LED turns off.

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
- * Do not attempt to disassemble, modify, or repair the device yourself. Unauthorized actions may result in
- * Avoid crushing, disassembling, puncturing, or attempting to modify the device or its battery, as these actions
- * Any unauthorized changes or modifications to the device will void the manufacturer's warranty.

Support



