

SRitDo

SN30 Pro for Android — 使用说明 SN30 Pro for Android — instruction manual white status LED 状态指示灯 LB, LT pair power LED RB, RT 左肩键 配对键 电源指示灯 右肩键 左扳机键 右扳机键 並单键 视图键 (Y) (Y)d-pad (B) (B) 十字键 (A) (A)LSB, LTS RSB. RTS 右摇杆 左摇杆 左摇杆按键 右摇杆按键 profile LED 配置指示灯 button profile 配置键 Xbox 快速切换键 Xbox 辯 swap B 8 bluetooth connectivity 蓝牙连接 1 – press **Xbox** button to turn on the controller, white status LED starts to blink 1. 轻按 [Xbox 键] 开机,状态指示灯闪烁。 2 – press **pair** button for 3 seconds to enter its pairing mode, white status LED starts to blink rapidly 3 – go to your Android device bluetooth setting, pair with [8BitDo SN30 Pro for Android] 2. 按住[配对键] 3 秒至状态指示灯快闪。 3. 打开 Android 设备蓝牙, 搜索 [8BitDo SN30 Pro for Android] 设备并点击连接。 4 – white status LED stays solid when connection is successful 5 – controller will auto reconnect to your Android device with the press of **Xbox** button once it has been paired 4. 连接完成后,状态指示灯呈常亮显示。 5. 成功配对后,下次使用按 [Xbox 键] 可自动连接。 button swap X 快速按键映射 53 1 – press and hold any two of A/B/X/Y/LB/RB/LT/RT buttons you would like to swap 1. 按住 A、B、X、Y、左肩键、右肩键、左摇杆按键、右摇杆按键任意两个按键,并按下 [快速切换键] 即可 2 - press the mapping button to swap them, profile LED blinks to indicate the success of the action 3 - press and hold any of the two buttons which have been swapped and press the mapping button to cancel it 快速交换按键功能。 2. 按住任意切换过的按键, 再按下 [快速切换键] 可恢复默认功能。 3. 设置过切换的按键,按下时配置指示灯会闪烁。 custom software N N 自定义配置 1 – button mapping, thumb stick sensitivity adjustment & trigger sensitivity alteration * 请使用 PC 访问: https://support.8bitdo.cn/ 下载精英软件使用,可设置按键映射、摇杆灵敏度调 2 - press profile button to activate/deactivate the customization, profile LED turns on to indicate the activation 节、扳机键调节。 please visit https://support.8bitdo.com/ on Windows to download the software * 轻按[配置键]可开启/关闭自定义配置,使用自定义配置时,配置指示灯会亮起。 battery 电池 电量状态 电源指示灯状态 LED indicator -低电量 红灯闪烁 low battery mode red LED blinks battery charging green LED blinks 充电中 绿灯闪烁 battery fully charged green LED stays solid 充电完成 绿灯常亮 *内置 480mAh 锂聚合物电池,充电约 1 - 2 小时,可持续使用约 16 小时。 built-in 480 mAh Li-ion with 16 hours of play time rechargeable via USB cable with 1 - 2 hour charging time power saving 自动关机 • sleep mode - 2 minute with no Bluetooth connection and 15 minutes with no use * 使用蓝牙连接时,2分钟内未连接蓝牙或连接后15分钟无操作时将自动关机。 • press **Xbox** button to wake up the controller * 使用 USB 连接时,手柄会保持开机。 support 技术支持 ዏ • please visit support.8bitdo.com for further information & additional support * 请访问 https://support.8bitdo.cn/ 了解详细信息。

FCC regulatory conformance:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a **Class B** digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.