

SWITCH用無線コントローラー

WIRELESS CONTROLLER FOR SWITCH/SWITCH OLED



「コントローラーの色は変更可能で、多色の一つです」

PMW
play my way

- 01 製品ボタンのレイアウト
- 02 接続方法
- 03 接続機能
- 04 LEDランプ
- 05 LED調節
- 06 強弱振動調整 | 自動スリープ

製品ボタンのレイアウト



接続方法



無線接続 (初期接続) :

- Switch本体の電源を入れて、起動してください
- SwitchのHOMEボタンを押す→コントローラー→持ち方/振動を変更するを押してコントローラー接続画面に入ります

Bluetoothの接続ボタン

● コントローラーのBluetooth接続ボタンを2秒以上押し、LEDが点滅したら手を離してください。接続が完了します

● 接続すると、LEDランプが点灯します

● 接続が完了すると、LEDランプが点灯します

● 接続が完了すると、LEDランプが点灯します

● HOMEボタンでSwitchの自動スリープを解除することができます

有線接続方法



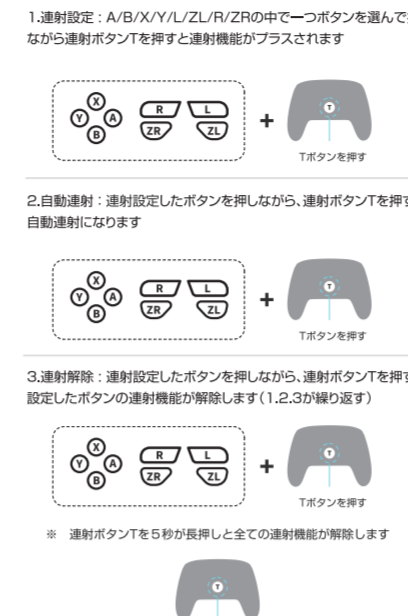
● Android:

- ショートカット状態で「X+HOME」ボタンを押して、Android Gamepadモードで、LEDランプが点灯することを確認します
- Androidに接続したら、電源ボタンを押して自動的に接続できます

● macOS:

- ゲームモードで、「B+HOME」ボタンを押して接続し、LED3のランプが点灯します

連射機能



LEDランプ



LED調節



強弱振動調整



BUTTONS



CONNECTION

The First Connection: Long press pairing key for 2 seconds, led1-led4 running lights flash

Second connection mode:

- Please sure the "Pro controller wired communication" is turn on (System settings - Controllers and Sensors - Pro Controller wired communication - On)
- Wired connect ways like the picture

● Android:

- Long press the "X+HOME" key for 2 seconds until the light state, which is the Android gamepad mode android LED indicator flashes.
- After successful pairing, press the home key next time to connect automatically.

● macOS:

Apple MFi mode, long press "B+home" key for 2 seconds, LED3 indicator will be on.

CONTINUOUS FUNCTION

1. Manual continuous firing: Press (the first time) A / B / X / Y / L1 / L2 / R1 / R2 / cross key + turbo key to set continuous firing function.

2. Clear the continuous sending: press turbo again (the second time) to realize the auto turbo function; Press and hold turbo key for 5 seconds to clear all consecutive functions.

3. Press and hold turbo key + "A" key first to clear turbo function of current "A" key.

BATTERY

STATE OF CHARGE INDICATOR STATUS

Low power Channel lights flash in the game

Charging Led 4 Indicator Flashing

Charging complete Led 4 Indicator is always on

LIGHTING CONTROL

1. T plus L3 (stick click down) order: red, orange, green, cyan, blue, purple, magic light loop.

2. T plus L3 (rocker double click down) Order: color breathing light cycle / phantom breathing light cycle / turn off light.

3. T plus L3 (stick long press for 2 seconds) adjustable light brightness, light scheduling a total of levels, 25%, 50%, 75%, 100%

VIBRATION

1. Enhance the vibration effect (T+Up arrow key)

2. Reduce vibration effect (T+Down arrow key)

AUTOMATIC SHUTDOWN

The host screen is closed and the handle automatically sleeps. If no key is pressed within 5 minutes, it will sleep automatically. In Bluetooth mode, press the home key for 3 seconds to disconnect the host, and the handle will sleep.

按键分配



连接方式

连接方式一: 长按2秒, LED1-LED4 跑马灯快闪

连接方式二:

- 确保 Switch 已在连接中并打开无线通信 (设置 - 手柄与感应器 - PC 手柄的有线连接 - 开启)
- 将 Switch 按至开盖, 使用附带的 Type-C 数据线连接至 USB 接口, 或直连至 PC 接口

● Android:

- 关机状态下长按 "X+HOME" 键2秒, 为安卓Gamepad模式, LED4指示灯会亮。
- 成功配对后, 下次使用按[home]键可自动连接。

● macOS:

苹果MFi模式, 长按 "B+HOME" 键2秒, LED3指示灯会常亮。

连发功能

1. 手动连发: 按下 (第一次) A/B/X/Y/L1/L2/R1/R2/+TURBO 键可设置连发功能。

2. 清除连发: 再次 (第二次) 按下 TURBO 即实现 AUTO TURBO 功能; 长按 Turbo 5s, 清除所有连发功能。

3. 另外先按住 Turbo 键+A 键, 清除当前 A 键的 Turbo 功能。

电量显示

电量状态 指示灯状态

低电量 游戏中快速灯闪烁

充电中 LED1-4 指示灯闪烁

充电完成 LED4 指示灯常亮

灯光控制

1. T加L3(摇杆单下压)顺序:红、橙、绿、青、蓝、紫、幻彩) 灯光循环。

2. T加L3(摇杆双下压)顺序:彩色呼吸灯循环/幻彩呼吸灯循环/关闭灯光。

3. T加L3(摇杆长按2秒) 可调节灯光亮度, 灯亮度共6个级别, 25%, 50%, 75%, 100%

马达震动调节

增强震动效果: T加方向键上

减轻震动效果: T加方向键下

自动关机:

主机屏幕关闭, 手柄自动休眠。

5分钟之内没有任何按键按下自动休眠。

蓝牙模式, 按下HOME键3秒, 断开主机连接, 手柄休眠。

IINE 良恒

基本信息		工艺	
名称	L617SWITCH唤醒手柄黑色	颜色	4C
尺寸	63x102(mm)	材质	128g哑粉纸
日期	2022.06.04	表面处理	无
		折法	骑马钉

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.