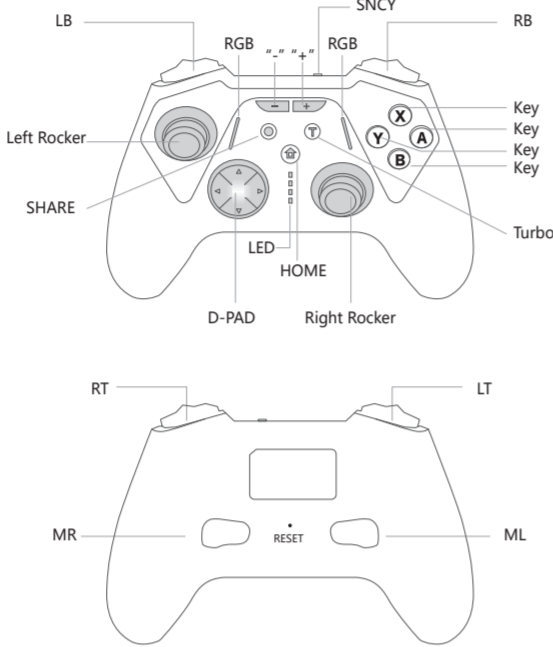


140 mm

<div><div>S201说明书</div><div><div>一：产品介绍</div><div>S201是一款多功能蓝牙精英游戏手柄，支持SWITCH主机， PC,android，IOS(13.5以上）。</div></div><div><div>二：产品示意图</div><div></div></div></div> <div><div>三：模式与连接</div><div>1：与SWITCH主机连接</div><div>1.1：有线连接</div><div>第一次连接，打开SWITCH主机，选择“设置”--“手柄与感应器”--“PRO手柄的有线连接”点开启，然后插上USB线直接连接。按一下HOME键后拔掉有线可以实现无线连接。</div><div>1.2：蓝牙连接</div><div>第一次连接，打开SWITCH主机，选择“手柄”图标--再选择“更改手柄握法/顺序”。然后在手柄关机状态下长按SNKY键，通道灯成跑马灯快闪进入连机状态，连上后通道灯LED1长亮。非第一次连接，短按HOME键开机自动回连。</div><div>2：连接PC</div><div>2.1：蓝牙连接</div><div>手柄休眠模式下，按下X+home键，LED1LED4快闪进入无线xinput模式配对。打开电脑蓝牙--搜索栏出现“X BOX Wireless Controller”点击连接，连接成功后，LED1LED4常亮。可以在PC上玩与之相相应的支持游戏：如原神，狂野赛车系列，STEAM和小鸡模拟器等。长按+-号键可以切换XINPUT和DINPUT模式。</div><div>2.2：有线连接</div><div>通过USB线将手柄连接到PC，连接成功后，LED1 LED4常亮，默认为 xinput 模式。可以在PC上玩与之相相应的支持游戏：如原神，狂野赛车系列，STEAM和小鸡模拟器等。长按+-号键可以切换XINPUT和DINPUT模式。</div><div>3：android连接</div><div>休眠模式下，按下A+home，LED1快闪进入无线安卓模式配对模式，打开手机蓝牙搜索“NYF PAD”点击连接,连接成功 后，LED1常亮，可以在android设备上玩与之相相应的支持游戏；葡萄 游戏厅，约战，合金弹头2，恐龙快打，魂斗罗，狂野赛车等。或者下载游戏模拟器。</div><div>4：ios连接</div><div>休眠模式下，按下X+home，LED1LED4快闪进入无线xinput模式配对 模式，打开手机蓝牙搜索“PLAYSTATION(4)Controller”点击连接，ios设备（ios13.5系统以上）连接成功后，LED1 LED4常亮，可以在ios 设备上玩与之相相应的支持游戏；葡萄游戏厅，约战，合金弹头2，恐龙 快打，魂斗罗，狂野赛车系列，原神等。或者下载游戏模拟器。</div></div>

5：编程按键设置：ML/MR默认为空键。

“按住“T”和ML/MR，马达震动一下，进入编程模式，按下需要编入的按键（3d摇杆也可以），比如先后按下ABXY，再按下“T”键编程完成。背键有记忆存储功能。

6：编程按键清除：

“按住“T”和ML/MR，马达震动一下，进入编程模式，直接按下“T”键编程完成，该按键编程功能清除。长按“T”键5S，马达震动一下，全部编程清除。

7：超时退出

进入编程后，20秒不动作，会自动超时退出。

8：turbo设定速度调节

短按一次“T+需设置的按键”手动连发设置成功。短按第二次“T+需设置的按键”自动连发设置成功。短按第三次“T+需设置的按键”连发功能取消。turbo+右3d上为加速，turbo+右3d下为减速。

9：联机状态下，短按SNKY键，手柄关机。

四：手柄参数

蓝牙传输距离：10M。

电池容量：600MA。

充电指示:充电时橙色呼吸灯，充满灯灭。

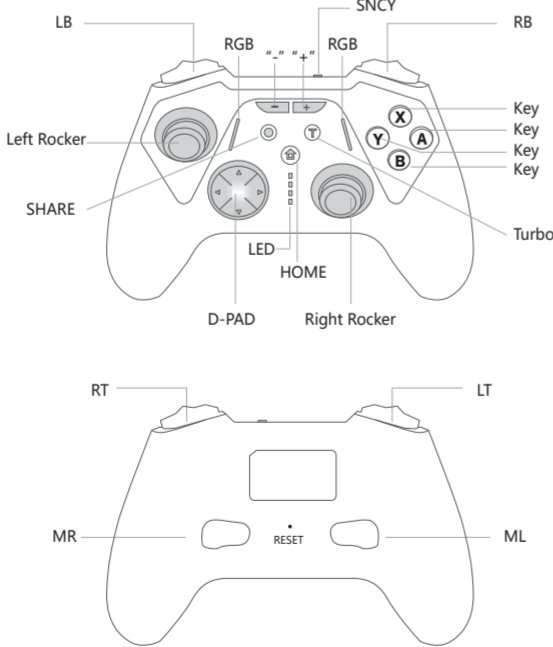
低电压显示：LED灯慢闪，马达停工作，电压低于3.3V手柄休眠。

使用时间：8 Hours。

充电电流：530MA。

90 mm

140 mm

<div><div>S201 User Manual</div><div><div>I: Product Introduction</div><div>The S201 is a multifunctional Bluetooth elite game controller, compatible with Switch consoles, PC, Android, and IOS (version 13.5 and above).</div></div><div><div>II.Product Diagram</div><div></div></div></div> <div><div>III: Modes and Connections</div><div>1: Connecting to the Nintendo Switch Console</div><div>1.1: Wired Connection</div><div>For the first connection, turn on the Nintendo Switch console, select "Settings" "Controllers and Sensors" "Wired Communication for Pro Controller," then enable it. Connect via USB cable directly. Press the HOME button once and unplug the cable to switch to wireless mode.</div><div>1.2: Bluetooth Connection</div><div>For the first connection, turn on the Nintendo Switch console, select the "Controllers" icon, then choose "Change Grip/Order." While the controller is powered off, press and hold the SYNC button until the indicator lights flash rapidly (like a running light), indicating pairing mode. Once connected, LED 1 will stay lit. For subsequent connections, simply press the HOME button briefly to power on—it will reconnect automatically.</div><div>2: Connecting to PC</div><div>2.1: Bluetooth Connection</div><div>In sleep mode, press X + Home button; LED1 and LED4 will flash rapidly to enter wireless XInput pairing mode. Open the computer 's Bluetooth—search for "XBOX Wireless Controller" in the list and click to connect. Once connected successfully, LED1 and LED4 will stay lit. You can then play compatible games on your PC, such as Genshin Impact, Wild Racing series, STEAM, and emulators like ChickEmu. Press and hold the + and - buttons to switch between XInput and DInput modes.</div><div>2.2: Wired Connection</div><div>Connect the controller to your PC via USB cable. Upon successful connection, LED1 and LED4 will stay lit by default in XInput mode. You can play compatible games on your PC, such as Genshin Impact, Wild Racing series, STEAM, and emulators like ChickEmu. Press and hold the + and - buttons to switch between XInput and DInput modes.</div><div>3: Android Connection</div><div>In sleep mode, press A + Home button; LED1 will flash rapidly to enter wireless Android pairing mode. Enable Bluetooth on your phone and search for "NYF PAD," then click to connect. Once connected successfully, LED1 will stay lit.You can play compatible games on your Android device—such as Grape Game Hall,Yuezhan,Metal Slug 2,Dinofight-ers,and Contra,Wild Racing—or download game emulators..</div><div>4:iOS Connection</div><div>In sleep mode, press X + Home to make LED1 and LED4 flash rapidly, entering wireless Xinput pairing mode. Enable Bluetooth on your phone and search for "PLAYSTA-TION® (4) Controller," then click to connect.</div><div>For iOS devices (iOS 13.5 or later), once connected successfully, LED1 and LED4 will stay lit. You can play supported games on the iOS device, such as Grape Game Hall, Yue Zhan (Battle Arena), Metal Slug 2, Dino Crisis, Contra, Wild Racing series, Genshin Impact, etc., or download a game emulator.</div><div>5: Programmable Button Settings</div><div>ML/MR are set as empty buttons by default.</div><div>Hold "T" + ML/MR—the motor will vibrate once to enter programming mode. Press the button(s) you want to program (including the 3D joystick). For example: press A/B/X/Y in sequence and then press "T" to complete programming. The back buttons have memory storage functionality.</div><div>6: Clearing Programmed Buttons</div><div>Hold "T" + ML/MR—the motor will vibrate once to enter programming mode—then directly press "T" again to clear the programmed function of that button(s). Hold "T" for 5 seconds until the motor vibrates once to clear all programmed functions entirely.</div><div>7: Timeout Exit</div><div>If no action is taken within 20 seconds after entering programming mode, it will automatically exit due to timeout.</div><div>8: Turbo Speed Adjustment</div><div>Press "T" + [desired button] briefly once for manual rapid-fire setup; press twice for automatic rapid-fire setup; press three times to cancel rapid-fire function entirely.Turbo + right 3D up increases speed; Turbo + right 3D down decreases speed.</div><div>9：While connected，briefly pressing SYNC shuts down controller.</div><div>IV: Controller Specifications</div><div>Bluetooth Transmission Range: 10M.</div><div>Battery Capacity: 600mAh.</div><div>Charging Indicator: Orange breathing light during charging, light turns off when fully charged.</div><div>Low Voltage Alert: LED flashes slowly, motor stops working; controller enters sleep mode when voltage drops below 3.3V.</div><div>Usage Time: 8 Hours.</div><div>Charging Current: 530mA.</div></div>
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90 mm

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.