

## 无线控制器说明书

## 通用说明:

1. 该产品采用人体工程学设计，手感舒适。具有伸缩功能，可伸缩存放127~180mm不同长度的手机。
2. 采用蓝牙5.0 EDR/BLE连接，手柄通过蓝牙与手机等主机连接。
3. 支持shootingplus V3应用程序，可以通过各种移动应用程序市场下载。
4. 支持安卓和鸿蒙HID标准模式，玩各种支持HID标准模式的游戏厅游戏；支持Android 6.0及以上系统。
5. 支持iOS 13.4及以上系统单点触控；支持iOS 13.0及以上系统的MFI游戏。
6. 支持Switch游戏机，具有陀螺仪功能，双马达震动功能！
7. 支持Windows 10系统笔记本电脑的蓝牙连接，可以玩X-input游戏。
8. 支持USB线，可以玩PC/PS3/Switch游戏。

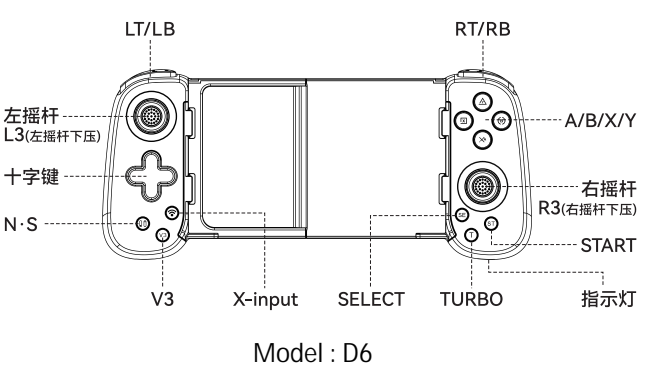
【因官方游戏平台软件升级式源代码变更等不可抗拒的因素】

## 产品性能参数:

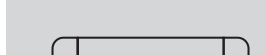
1. 工作电压: DC3.7V
2. 工作电流: 约120mA
3. 续续使用时间: ≈12小时
4. 休眠电流: <2ua
5. 充电电压/电流: DC5V/500mA
6. 待机时间: 满电放置60天

-- P01 --

## 功能按键示意图:



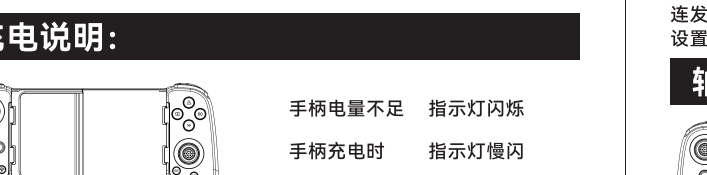
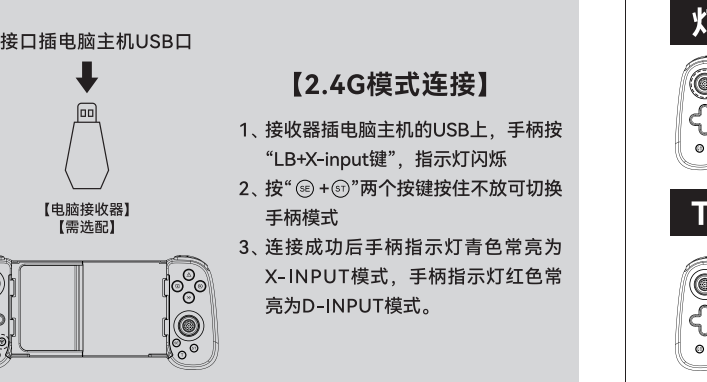
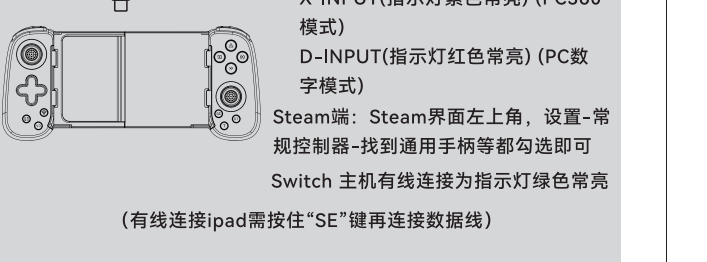
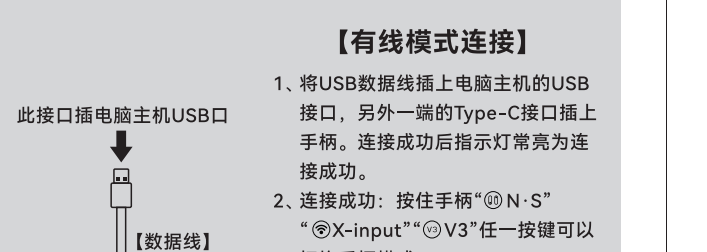
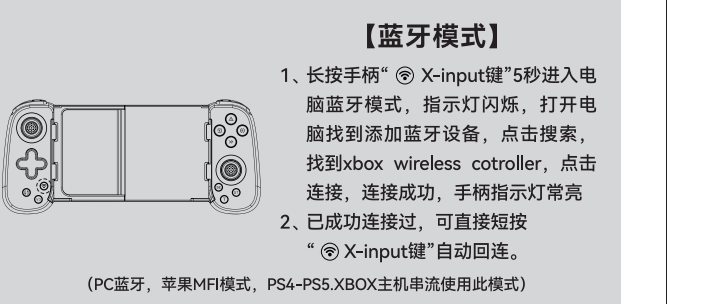
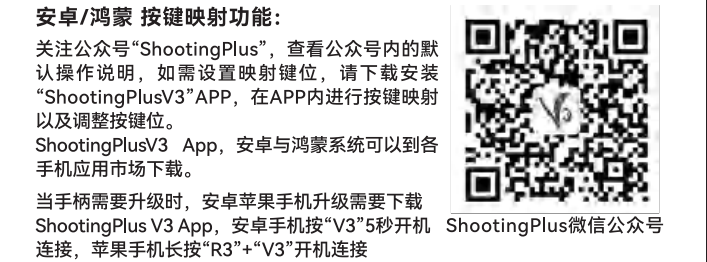
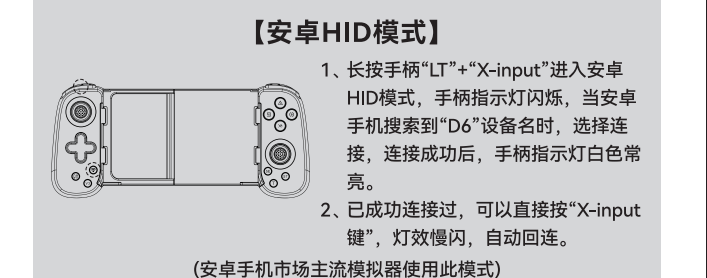
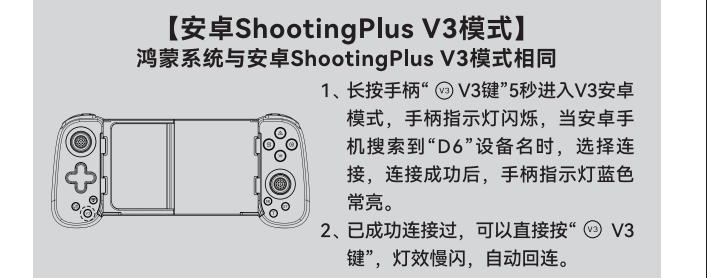
## 产品连接说明:



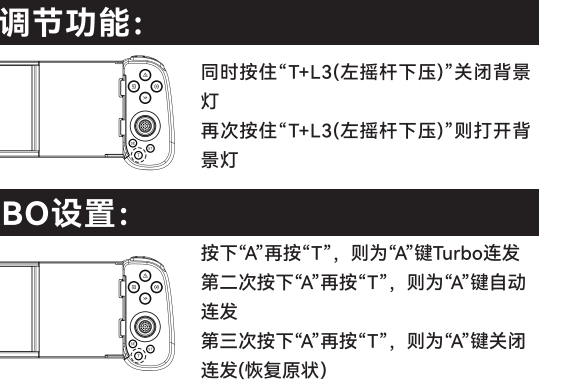
## 【SWITCH主机连接】

1. 在SWITCH主机，选择手柄Controllers>更改握把顺序Change Grip/Order, 进入到SWITCH主机配对模式界面Press L+R on the controller;
2. 长按手柄“⑩N-S键”5秒进行连接，连接成功后手柄指示灯白色常亮。
3. 再次连接Switch时，按“⑩N-S键”开机，即可自动连接。

-- P02 --



## 灯光调节功能:

同时按住“T+L3(左摇杆下压)”关闭背景灯  
再次按住“T+L3(左摇杆下压)”则打开背景灯按“A”再按“T”，则为“A”键Turbo连发  
第二次按“A”再按“T”，则为“A”键自动连发  
第三次按“A”再按“T”，则为“A”键关闭连发(恢复原状)

当“A”键在AUTO自动连发的情况下，按住“TURBO+左摇杆上下”设置自动连发的速度，分别为一秒15下，一秒25下，一秒80下。(注：其他功能键设置方法同上)

同时按住“T+L3(左摇杆下压)”关闭背景灯  
再次按住“T+L3(左摇杆下压)”则打开背景灯按“⑩+⑩”键，或“⑩+⑩”键，或“⑩+⑩”键  
等待指示灯常亮后松手，校准完成后指示灯灭。

## 体感强开:

一、按住“T”键八秒不放，马达震动，则切换模拟右摇杆。  
二、再次按住“T”键八秒不放，马达震动，则切换模拟左摇杆。  
三、再次按住“T”键八秒不放，马达震动，则取消。

-- P06 --

## Wireless stretch gamepad

## General instructions:

1. 该产品采用人体工程学设计，手感舒适。具有伸缩功能，可以存放127~180mm不同长度的手机。
2. 采用蓝牙5.0 EDR/BLE连接，手柄通过蓝牙与手机等主机连接。
3. 支持shootingplus V3应用程序，可以通过各种移动应用程序市场下载。
4. 支持安卓和鸿蒙HID标准模式，玩各种支持HID标准模式的游戏厅游戏；支持Android 6.0及以上系统。
5. 支持iOS 13.4及以上系统单点触控；支持iOS 13.0及以上系统的MFI游戏。
6. 支持Switch游戏机，具有陀螺仪功能，双马达震动功能！
7. 支持Windows 10系统笔记本电脑的蓝牙连接，可以玩X-input游戏。
8. 支持USB线，可以玩PC/PS3/Switch游戏。

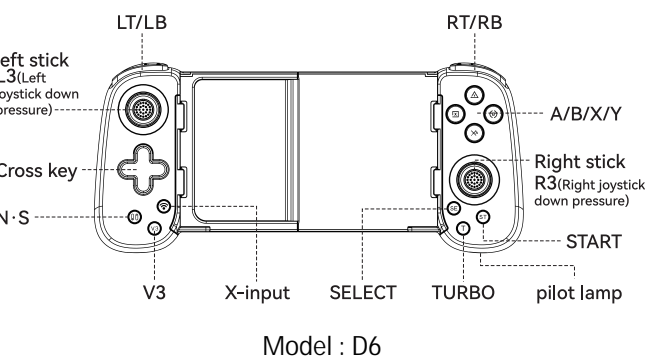
【因官方游戏平台软件升级式源代码变更等不可抗拒的因素】

## Product performance parameters:

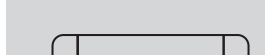
1. Operating voltage: DC3.7V
2. Operating current: about 120mA
3. Duration of use: 12 hours
4. Dormancy Current: <2ua
5. Charging voltage/current: DC5V/500mA
6. Standby time: 60 days at full power

-- P07 --

## Schematic diagram of function buttons:



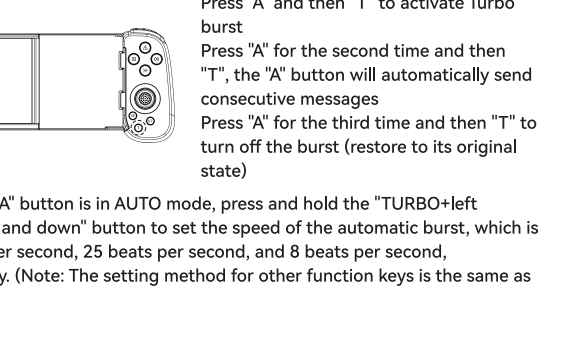
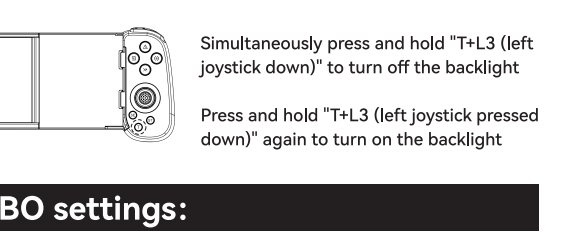
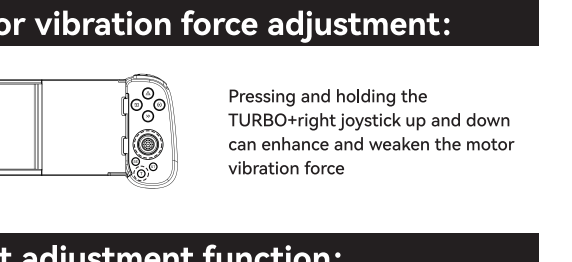
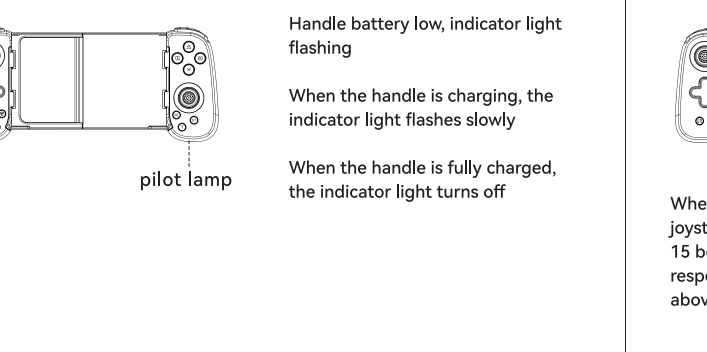
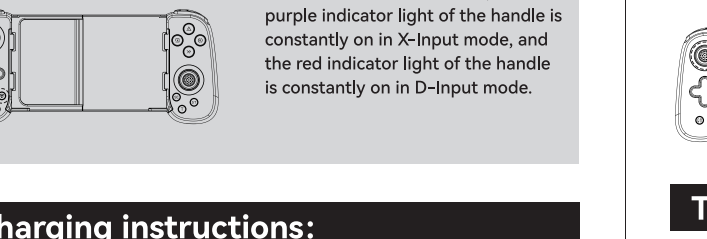
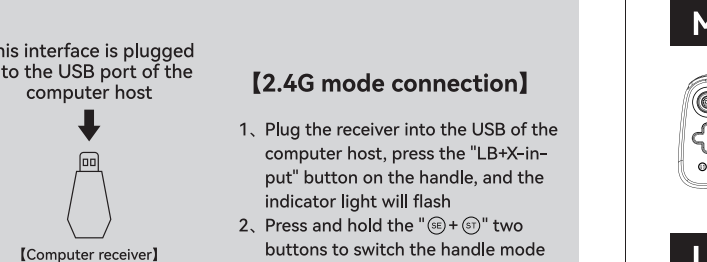
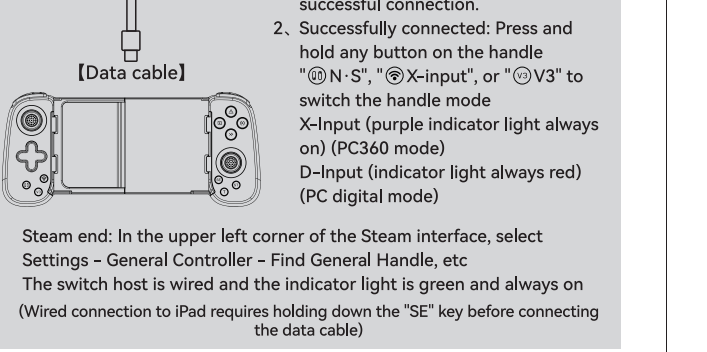
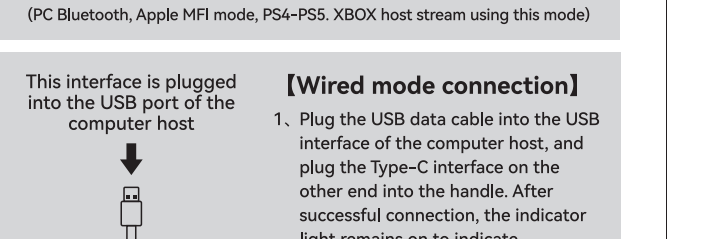
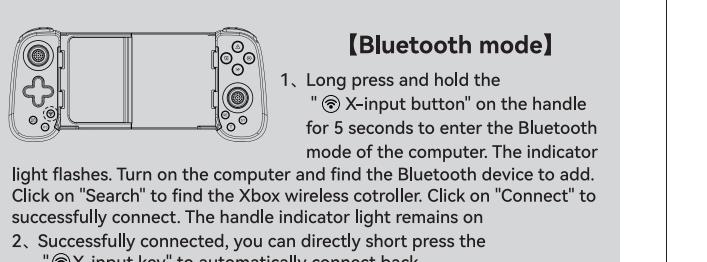
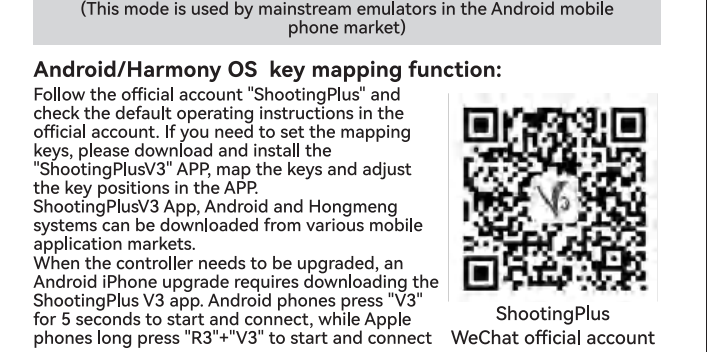
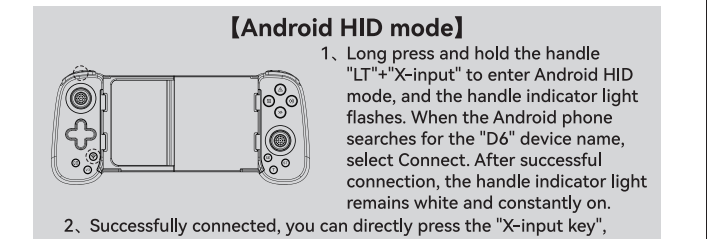
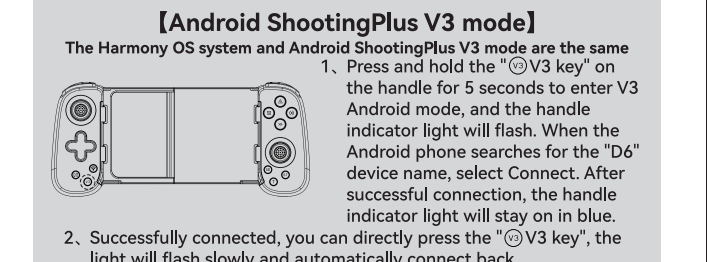
## Product connection instructions:



## 【Switch Host Connection】

1. On the Switch host, select Control>Change Grip/Order to enter the Switch host pairing mode
2. Press and hold the “⑩N-S键”5 seconds to connect. After successful connection, the indicator light will remain green and on.
3. When connecting the switch again, press the “⑩N-S键” to turn it on and it will automatically connect.

-- P08 --



## 無線コントローラ説明書

## 一般的な説明:

1. 该产品采用人机工程学设计，手感舒适。具有伸缩功能，可以存放127~180mm不同长度的手机。
2. 采用蓝牙5.0 EDR/BLE连接，手柄通过蓝牙与手机等主机连接。
3. 支持shootingplus V3应用程序，可以通过各种移动应用程序市场下载。
4. 支持安卓和鸿蒙HID标准模式，玩各种支持HID标准模式的游戏厅游戏；支持Android 6.0及以上系统。
5. 支持iOS 13.4及以上系统单点触控；支持iOS 13.0及以上系统的MFI游戏。
6. 支持Switch游戏机，具有陀螺仪功能，双马达震动功能！
7. 支持Windows 10系统笔记本电脑的蓝牙连接，可以玩X-input游戏。
8. 支持USB线，可以玩PC/PS3/Switch游戏。

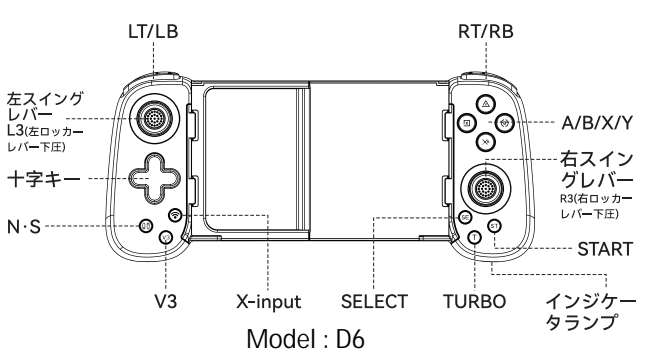
【因官方游戏平台软件升级式源代码变更等不可抗拒的因素】

## 製品パフォーマンスパラメータ:

- 1.動作電圧: DC 3.7 V
- 2.動作電流: 約120 mA
- 3.継続使用時間: ≈12時間
- 4.スリーブ電流: <2 ua
- 5.充電電圧/電流: DC 5 V/500 mA
- 6.待機時間: 满電充電60日間放置

-- P14 --

## 機能ボタンの概略図:



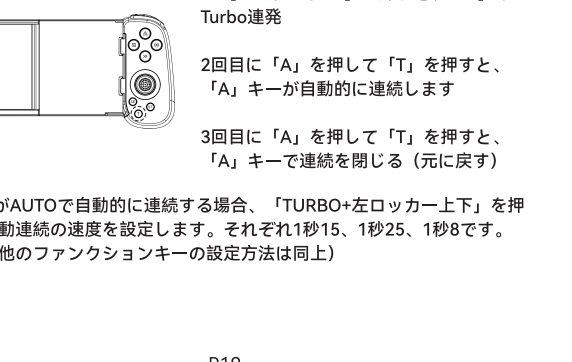
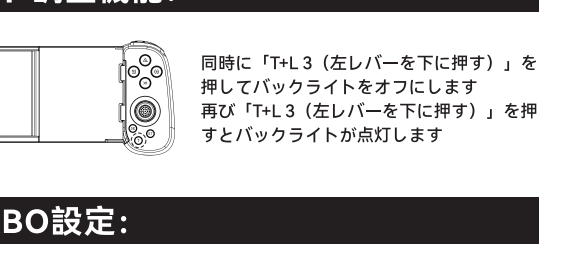
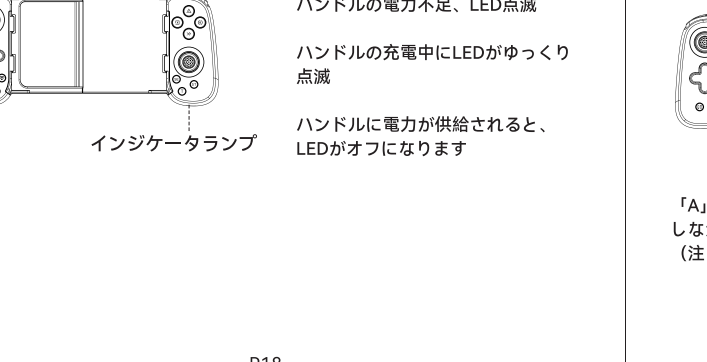
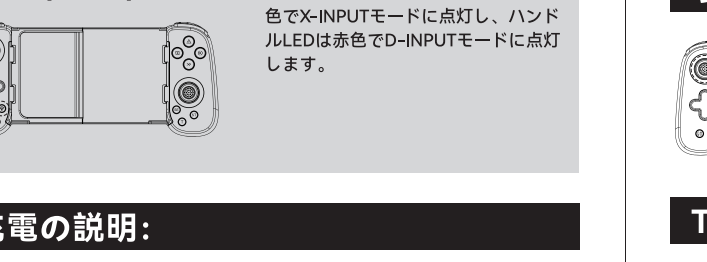
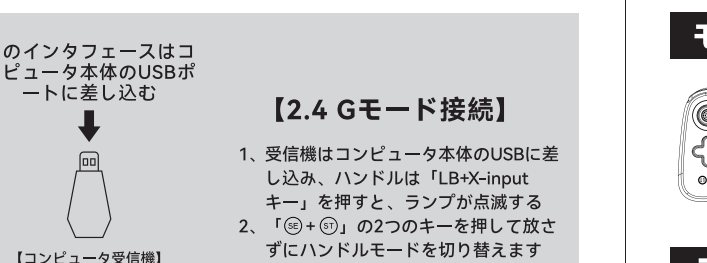
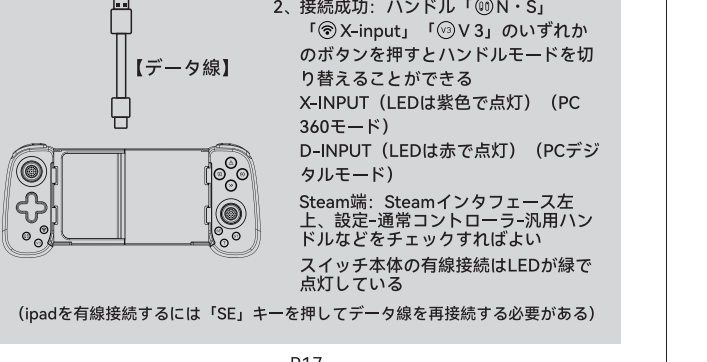
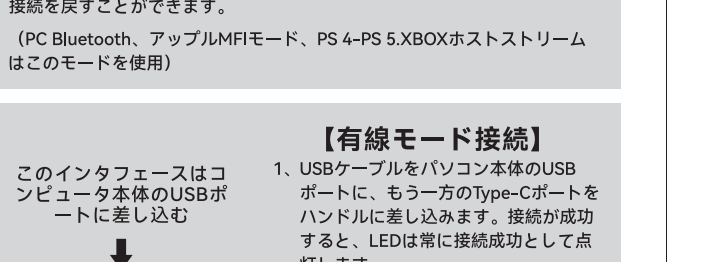
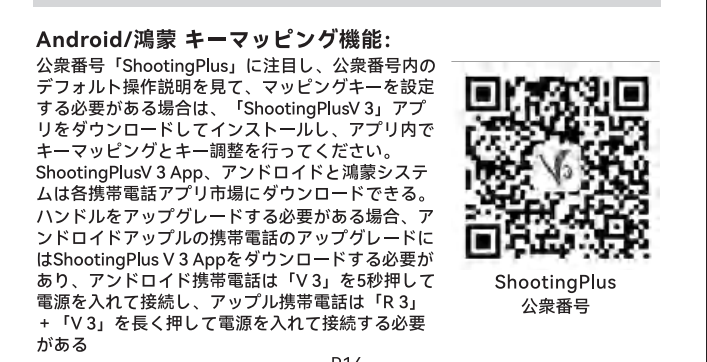
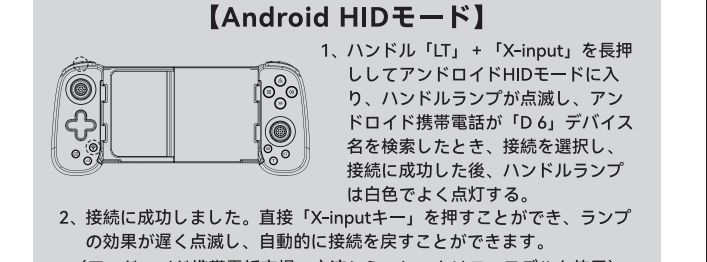
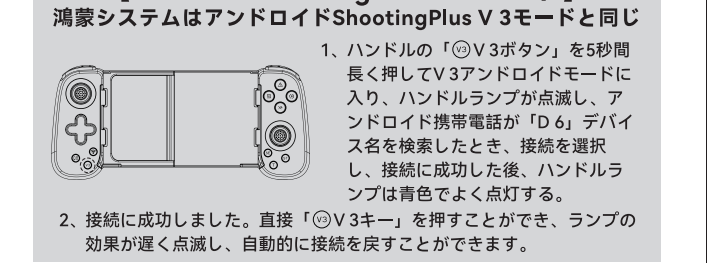
## 製品接続の説明:



## 【SWITCHホスト接続】

1. SWITCHホストでは、ハンドルControllers>グリップ/シーケンスChange Grip/Orderを選択し、SWITCHホストアベリティモードインタフェースPress L+R on the controller;
2. ハンドルの“⑩N-S键”を5秒間長く押して接続し、接続が成功した後、LEDは緑色で点灯する。
3. スイッチを再度接続する場合は、“⑩N-S键”を長く押して電源を入れると、自動的に接続されます。

-- P15 --



**FCC Caution:**

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.  
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.