

P5 NEX PLUS User Guide

1. Product Usage Instructions

Plug the **P5 NEX PLUS** directly into the USB port of your target device to start using it.

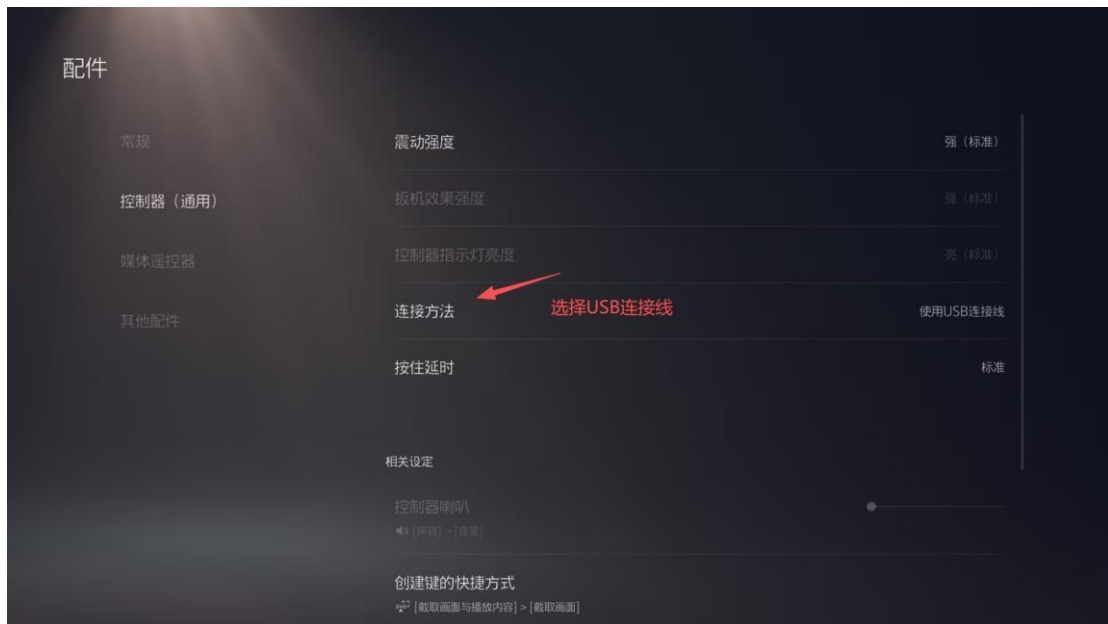
(For example: GP2040-CE arcade controllers (RP2040-based), XIM MATRIX, AIMZENIX adapters, etc.)

Important Notes

- Please connect your device to the PS5 console using a wired connection.
- Before use, make sure the PS5 USB communication method is enabled.

PS5 Setting Path:

Sign in → Settings → Accessories → Controllers (General) → Communication Method → USB Cable



2. Connection Diagram

Please refer to the diagram below for connection instructions.

3. P5 NEX PLUS Connecting to a Keyboard & Mouse Adapter

Example: Connecting to Prelude (AX360P)

Important Notes:

Make sure your adapter firmware is updated to a version that supports P5 NEX PLUS.

Connect the adapter to the PS5 using a USB cable.

1. Insert the P5 NEX PLUS into the USB port on the adapter marked with a controller icon.
2. When the adapter shows a solid purple light, the connection is successful. You can now connect your keyboard and mouse to control the system.
3. When the adapter shows a solid purple light, the connection is successful. You can now connect your keyboard and mouse to control the system.

Troubleshooting:

- Check if your adapter firmware version supports the P5 NEX PLUS (e.g., version 2106 or above).
- Ensure the USB cable used between the adapter and PS5 supports data transfer.

4. Connecting to GP2040-CE arcade controllers (RP2040-based)

Step 1: Check Firmware Version

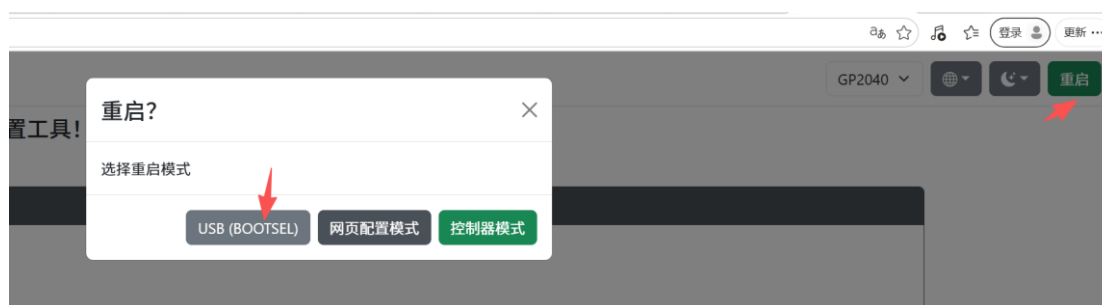
Make sure your GP2040-CE firmware version is **0.7.7 or above**.

Firmware Update Instructions:

1. Hold the **START** button on the arcade controller and connect it to your PC using a USB cable.
2. Open your browser and go to: <http://192.168.7.1/>
3. Download the latest firmware (or request it from your device seller).

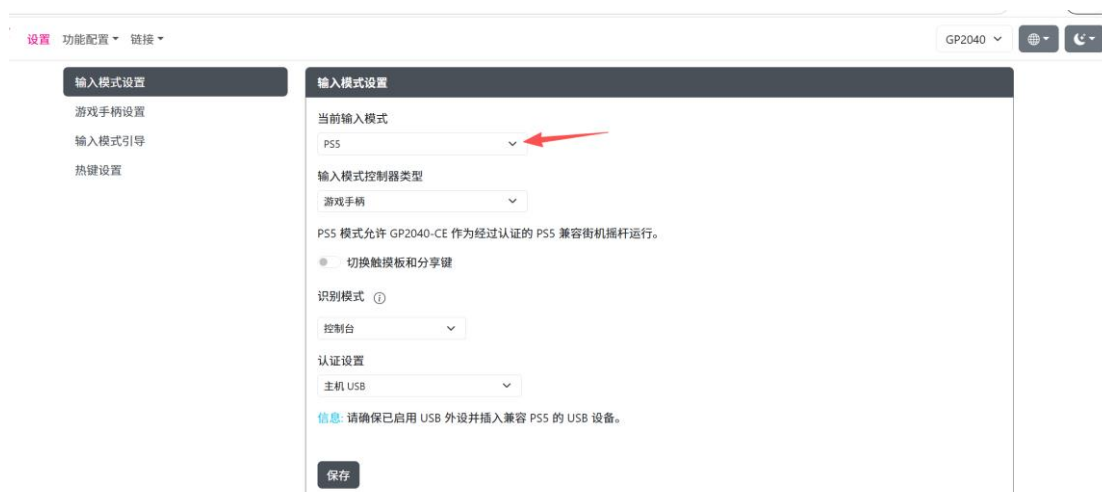
On the website, select **Reboot** → **USB (BOOTSEL)**.

A drive named **RP1-RP2 (E:)** will appear on your PC. Drag and drop the firmware file into this drive. Wait for the transfer to complete (the drive will disappear automatically).



Step 2: Set Mode

1. Hold the **START** button again and reconnect to your PC.
2. Open <http://192.168.7.1/>
3. In settings, select **P5 mode** and save.



Step 3: Connect to PS5













1. Connect the arcade controller to the PS5. Insert the **P5 NEX PLUS** into the USB port of the arcade controller. A breathing green light indicates a successful connection.
2. Press the **HOME** button on the arcade controller to start controlling.
 - If connection fails or disconnects after 8 minutes, contact your arcade controller manufacturer for support and compatibility confirmation.
 - Some arcade controllers require holding **ANY** while connecting to the PS5 before inserting the P5 NEX PLUS.

5. Firmware Upgrade for P5 NEX PLUS

1. Download the **P5_NEX_OTA** package below and extract it on your computer.

[P5_NEX_OTA.zip]

2. Double-click **P5_NEX_OTA.exe** to launch the upgrade tool.

 libEGL.dll	2026/4/9 15:46	应用程序扩展
 libGLESv2.dll	2026/4/9 15:46	应用程序扩展
 LICENSE.electron.txt	2026/4/9 15:46	文本文档
 LICENSES.chromium.html	2026/4/9 15:46	Microsoft Edge HT...
 P5_NEX_OTA.exe	2026/4/9 15:46	应用程序
 resources.pak	2026/4/9 15:46	PAK 文件
 snapshot_blob.bin	2026/4/9 15:46	BIN 文件
 Uninstall OTA.exe	2026/4/9 15:46	应用程序
 v8_context_snapshot.bin	2026/4/9 15:46	BIN 文件
 vk_swiftshader.dll	2026/4/9 15:46	应用程序扩展
 vk_swiftshader_icd.json	2026/4/9 15:46	JSON 文件
 vk_swiftshader_1.dll	2026/4/9 15:46	应用程序扩展

3. Connect the P5 NEX PLUS to your PC. Wait 10–20 seconds until the upgrade is complete, then unplug the device.



Upgrade successful. Please unplug the device immediately to avoid repeated upgrades!



E: