

P5 NEX Pro User Guide

1. Product Usage

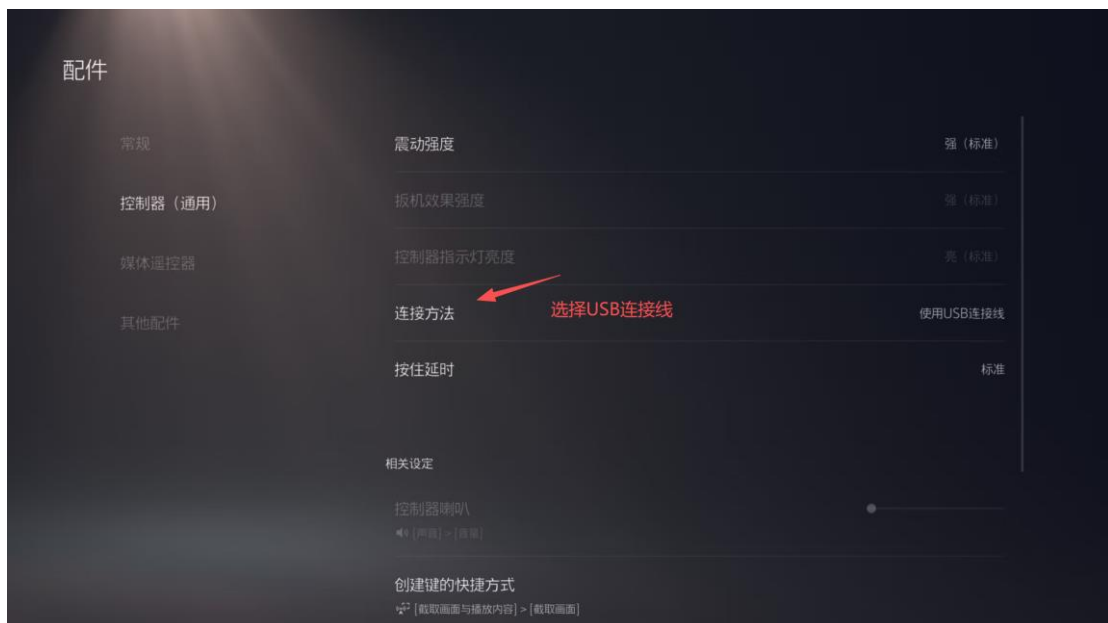
Insert the **P5 NEX Pro** directly into the USB port of the target device to use it.
(For example: Raspberry Pi GP2040-CE arcade controllers, XIM MATRIX adapter, AIMZENIX adapter, etc.)

Important Notes

Before connecting the target device to the PS5 console via a wired connection, please ensure that the **PS5 USB connection method** is enabled.

PS5 setting path:

Log in to your account → Settings → Accessories → Controllers (General) → Communication Method → Use USB Cable



2. P5 NEX Pro Connection Diagram

(See illustration below)













3. P5 NEX Pro Firmware Upgrade Method

Step 1: Download and extract the **P5_NEX_OTA** compressed file on your computer.

[P5_NEX_OTA.zip]

Step 2: Double-click the **P5_NEX_OTA.exe** file to launch the program.

(See image below)

 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

Step 3: Connect the **P5 NEX Pro** to your PC.

Wait 10–20 seconds until the upgrade success prompt appears, then unplug the device.



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



E: