

ENGLISH

System Requirements

Compatible Platforms	PC, PS4, XBOX ONE
System Requirement on PC	Windows 7/8/10 / 11

Product Overview

Joystick

Instructions

- Connect with PC
 - Step 1 Launch Pxn official website (www.e-pxn.com) to download and install driver, details show below:
 - Home --> Support --> Tools --> Find PXNJoystick software to download.
 - Step 2 Extract the downloaded driver and install according to instruction.
 - Step 3 Plug the PXN Flight Joystick into PC USB port, computer will prompt new hardware and install automatically.
 - Step 4 Then you can play game or conduct joystick settings in PXNJoystick.
- PXNJoystick and Tutorial

Scan below QR code can download PXNJoystick and acquire operation tutorial.

The driver works on PC, please download and install on PC.

Connect with PS4

Connect with XBOX ONE

Function Testing Instruction

Function	Specification
Key 1~16	Press function button on joystick Corresponding button on testing screen will be lit.
POV1/POV2	Pull POV toward different direction, corresponding arrow pointing button will be lit. POV 1 used to be defined as point of view POV 2 used to be defined as target of function
MODE	These modes are available by default, you can extend button to extra 16'3 functional button. MODE 1 Blue Indicator OFF MODE 2 Blue Indicator On MODE 3 Blue Indicator Flash
X/Y Axis	For joystick forward/Backward/Left/Right movement +/- Arrow move along about X/Y Axis movement
Twist	Move the joystick left or right
Slide	Used for plane turning left or right movement in game
Throttle	Push or pull to control the fuel level (requires game support)
Rotary X/Y	Push or pull to control roll or pitch (requires game support)

Attention

- Avoid strong vibration, do not disassemble, re-fit or repair on your own.
- Avoid water or other liquid in or around the steering wheel – it may affect the performance of the steering wheel.
- Keep out of humid, high temperature or soot place.
- If have any set-up or quality problem, please contact with seller or after-sales service.