

# **PXN F16 Flight Joystick User Manual**

Home » PXN » PXN F16 Flight Joystick User Manual



#### **Contents**

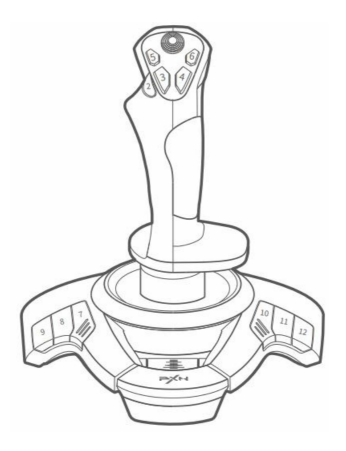
- 1 PXN F16 Flight Joystick
- **2 Product Usage Instructions**
- 3 FAQ (Frequently Asked

## **Questions**)

- **4 System Requirements**
- **5 Product Overview**
- 6 Connect with PC
- 7 Attention
- **8 Product Specifications**
- 9 Documents / Resources
  - 9.1 References



**PXN F16 Flight Joystick** 



# **Product Specifications**

• Product Model: PXN-F16

· Connection Type: USB Wiring

• Power Source: DC 5V

• Working Current: 20mA-100mA

Packaging Size: Approximately 215 \* 195 \* 235 mm
Product Size: Approximately 200 \* 190 \* 220 mm

Unit Weight: Approximately 517g
 Usage Temperature: 10 – 40 °C

• Usage Humidity: 20 ~ 80 %

## **Product Overview**

The PXN-F16 is a joystick designed for gaming. It offers various features to enhance your gaming experience.

# **Rapid-Fire Trigger**

The joystick has a rapid-fire trigger that allows for quick and continuous firing in games that support it.

#### 8-Way Hat Switch

The 8-way hat switch provides precise control over movement in eight different directions.

## **Programmable Buttons**

The PXN-F16 features 8 programmable buttons that can be customized to perform different actions in games.

#### 12 Direction Control

The joystick offers a 12-direction control feature, allowing for more precise movement in games.

#### **Throttle Valve**

The throttle valve can be used to control the speed or acceleration of your in-game vehicle or character.

#### **Vibration Switch**

The joystick has a vibration switch that can be turned on or off, providing tactile feedback during gameplay.

#### **Anti-slip Silicone**

The PXN-F16 is equipped with anti-slip silicone material to ensure a firm grip during intense gaming sessions.

## **Product Usage Instructions**

#### Connect with PC

To connect the joystick to your PC, follow these steps:

- 1. Step 1: Plug the joystick into a USB port on your PC. The computer will automatically detect and install the necessary drivers.
- 2. Step 2: Perform function testing on your computer. The specific steps are as follows:
  - For Windows 7/8: Open Control Panel > Device and Printer.
     Right-click on the PXN-F16 icon and select "Game Controller Settings". Click on "Properties" and then "Testing".
  - For Windows 10: Open Settings > Devices > Device and Printer. Right-click on the PXN-F16 icon and select "Game Controller Settings". Click on "Properties" and then "Testing".
- 3. Step 3: Once you have entered the testing screen, you can test every axis and button function of the joystick.

## **Attention**

Please take note of the following precautions while using the PXN-F16:

- Avoid strong vibration and do not attempt to disassemble or repair the product on your own.
- Avoid exposing the joystick to humid conditions, high temperatures, or dusty locations.
- · Avoid getting water or other liquids into the product.
- Please handle the joystick gently when connecting and removing it from your PC.
- Children should be under parental supervision when using the product.

# **FAQ (Frequently Asked Questions)**

Q: How can I customize the programmable buttons on the PXN-F16?

A: To customize the programmable buttons, you will need to install the accompanying software provided by PXN. The software allows you to assign different actions or keystrokes to each button.

## Q: Can I use the PXN-F16 with gaming consoles?

A: No, the PXN-F16 is designed for use with PCs only and is not compatible with gaming consoles.

## Q: Does the joystick support force feedback?

A: No, the PXN-F16 does not have force feedback capabilities.

## Q: What is the purpose of the anti-slip silicone material?

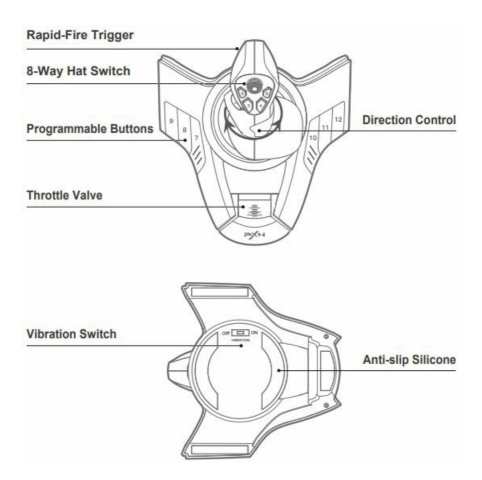
A: The anti-slip silicone material ensures a firm grip on the joystick, preventing it from slipping during intense gaming sessions.

# **System Requirements**

· Compatible Platforms: PC

S y s t e m Requirement on PC: Windows XP / 7 / 8 / 10 /11

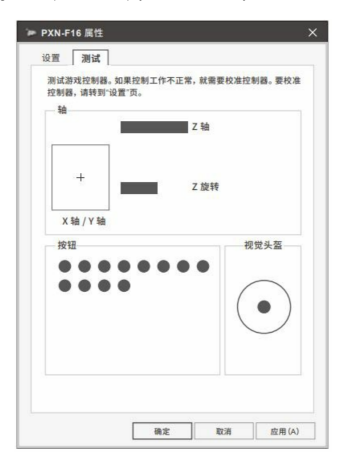
# **Product Overview**



#### **Connect with PC**

- Step 1 Plug the joystick into PC USB port, the computer will prompt new hardware and install automatically.
- Step 2 Function testing is available on the computer. The specific steps show below :

- WIN 7/8: Open Control Panel → Device and Printer → Right mouse click
- PXN-F16 icon → Game Controller Setting, click Properties Testing.
- WIN 10 : Open Setting → Devices → Device and Printer → Right mouse click
- PXN-F16 icon → Game Controller Setting, click Properties Testing.
- Step 3 After entered testing screen(show below), you can test every axes and buttons function.



## **Attention**

- Avoid strong vibration, don't disassemble or repair on your own.
- Don't keep in humid conditions, high temperature or a dusty location.
- Avoid getting water or other liquids into product.
- Please handle gently when connecting and removing product.
- Children should be under parent's supervision to use the product.

# **Product Specifications**

Product Model

PXN-F16

Connection Type
 USB Wiring

Power source

DC 5V

Working Current

20mA-100mA

Packaging Size

Appro. 215 \* 195 \* 235 mm

• Product Size

Appro. 200 \* 190 \* 220 mm

• Unit Weight

Appro. 517g

• Usage Temperature

10 – 40 °C

Usage Humidity

20 ~ 80 %

# **Documents / Resources**



PXN F16 Flight Joystick [pdf] User Manual F16, F16 Flight Joystick, Flight Joystick, Joystick

## References

• User Manual

Manuals+, Privacy Policy