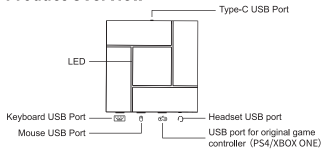


# **Keyboard and Mouse Converter**User Manual

#### Product Overview



#### Product Features

- PC Gaming Experience: Using keyboard and Mouse to play console games.
- Multi-platform: Compatible with PS4, XBOX ONE, PS3, SWITCH.
- Customization: Supports customized button layout.
- Interactive Audio Communication Supports audio communication function on PS4 and XBOX ONE
- Gorgeous LED lighting can be changeable according to using scene.

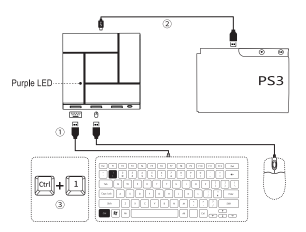
#### System Requirement

- Supported Platforms: PS4, XBOX ONE, PS3, SWITCH.

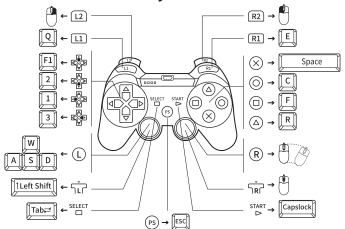
(\*Note:Need original controller guidance when uses on PS4 and XBOX ONE)

## Using for PS3 Console

- ① Connect keyboard and mouse to the converter using a USB port.
- 2 Then connect converter to PS3 via TYPE-C USB cable.
- ③ Press CTRL+1 keys and when the connection is successful the purple LED light keeps on. You can use keyboard and mouse to operate PS3 console.



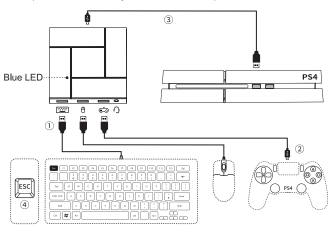
# Default Button Layout on PS3



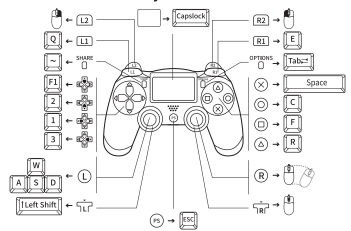
- If you need to recover the default buttons layout, please press Ctrl+Esc on keyboard or customize the buttons layout via PC software.
  (Please check more details on page 22)
- 2. To adjust mouse DPI, you can press F3 button to decrease (–) or F4 button to increase (+) on keyboard.

#### Using for PS4 Console

- 1) Connect keyboard and mouse to the converter using a USB port.
- 2 Connect your PS4 controller to the converter USB port with the USB cable.
- 3 Then connect the converter with the PS4 using a Type-C USB cable.
- 4 Press the ESC key and when the connection is successful the blue LED light keeps on. You can use keyboard and mouse to operate PS4 console.



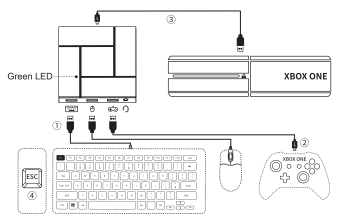
# ● Default Button Layout on PS4



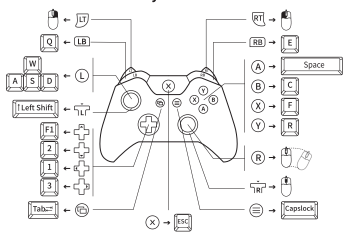
- 1. If you need to recover the default buttons layout, please press Ctrl+Esc on keyboard or customize the buttons layout via PC software.
  - (Please check more details on page 22)
- To adjust mouse DPI, you can press F3 button to decrease (-) or F4 button to increase (+) on keyboard.

## Using for XBOX ONE Console

- 1) Connect keyboard and mouse to the converter using a USB port.
- Connect your XBOX ONE controller to the converter USB port with the USB cable.
- ③ Then connect the converter with the XBOX ONE using a Type-C USB cable.
- Tess the ESC key and when the connection is successful the green LED light keeps on. You can use keyboard and mouse to operate XBOX ONE console.



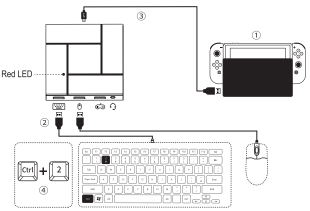
# Default Button Layout on XBOX ONE



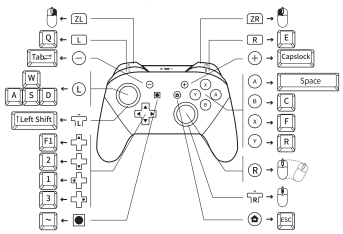
- If you need to recover the default buttons layout, please press Ctrl+Esc on keyboard or customize the buttons layout via PC software.
  (Please check more details on page 22)
- To adjust mouse DPI, you can press F3 button to decrease (–) or F4 button to increase (+) on keyboard.

## Using for SWITCH Console

- ① Go to System Settings (♠) → Controllers and Sensors → select Pro Controller Wired Communication. The option state is ON;
- ② Connect keyboard and mouse to converter's accordingly USB port.
- ③ Then connect the converter with the Switch using a Type-C USB cable. (SWITCH should be on wired mode)
- Press CTRL+2 keys and when the connection is successful the red LED light keeps on. You can use keyboard and mouse to operate SWITCH console.



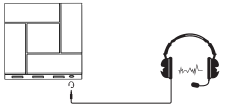
## Default Button Layout on SWITCH



- If you need to recover the default buttons layout, please press Ctrl+Esc on keyboard or customize the buttons layout via PC software.
  (Please check more details on page 22)
- To adjust mouse DPI, you can press F3 button to decrease (–) or F4 button to increase (+) on keyboard.

#### Interactive Audio communication

Plug the headset which has microphone function to converter's audio port, achieving interactive audio communication function on PS4 and XBOX ONE consoles.



Note: Audio communication function on PS4 may not works when used PS4 1st generation original controller to guide.

#### Customize Buttons

Please download and install APP on PC If you have the requirement to customize Key Value of Converter, steps show below:

- 1. Open PXN's official website www.e-pxn.com to download software.
- 2. Click Support→Game tools→PXN-K5 software to download and install.
- 3. After installed successfully, connect the converter with PC.
- 4. Customize your preference button, then save it.

## Troubleshooting Attentions

- When the Converter's LED light ON, but doesn't work. Please re-plug or check if the original guidance controller works well.
- When the console's screen crashed under the operating, please restart the console, then reconnect with Converter.
- When the converter occurs disorder on gaming, please disconnect with converter the reconnect.
- When occurs unrecognized situation on PS4 or XBOXONE, please restart the original guidance controller.

#### Attentions

- 1. Please prevent water or other liquid from the converter.
- 2. Please do not store this product in a humidity or hot place.
- 3. Please avoid heavy crash when using the converter.
- 4. Children should be under adult's supervision to use this product.

# Product Specifications

Product Model	PXN-K5
Connect Type	USB Wired
Working Current	5V == 350mA
Packaging Size	Appr. 120*120*42mm
Product Size	Appr. 85*85*17.5mm
Unit Weight	Appr. 166g
Usage Temperature	0-40 ℃
Usage Humidity	20~80%