

# **KONIX 93692 Gaming Wired Controller User Manual**

Home » KONIX » KONIX 93692 Gaming Wired Controller User Manual



## Contents

- 1 KONIX 93692 Gaming Wired
- Controller
- 2 FAQ
- **3 SPECIFICATIONS**
- **4 OPERATING INSTRUCTIONS**
- **5 Maintenance**
- 6 Documents / Resources
  - **6.1 References**
- **7 Related Posts**



**KONIX 93692 Gaming Wired Controller** 



#### **SPECIFICATIONS**

#### WIRED CONTROLLER

- Supports Nintendo Switch, PC D-INPUT, and PC X-INPUT platforms
- Two 3D analog joysticks with a lifetime over 1 million clicks
- · Dual vibration with strength adjustment function
- · Buttons lifetime over 800 thousand clicks
- · Cable length: 3m
- This controller does not have six-axis sensors and does not support motion mode.
- Two rear combo buttons to program up to 16 combination actions from 14 buttons
- Turbo mode available on 12 buttons with turbo speed adjustment function

#### **OPERATING INSTRUCTIONS**

- 1. Connect the controller to a USB port and press button A to confirm.
- 2. Upon successful connection, a channel will be automatically allocated, and the corresponding LED indicator will light in solid white.
- 3. The controller supports D-INPUT simulation mode and PC D-INPUT digital mode.
- 4. To reset all settings, press +, and COMMAND simultaneously for 5 seconds.
- 5. In Turbo/Combo setup mode, no operation within 30 seconds or any wrong operation will exit setup mode without saving the setting.
- 6. When setting up a combo, the time between the button presses will also be recorded.
- 7. After pressing one button, the indicator will activate the button pressed first.

# **FAQ**

• Q: Can this controller be used with Xbox consoles?

A: No, this controller is specifically designed for use with Nintendo Switch, PC D-INPUT, and PC X-INPUT platforms.

## Q: How can I adjust the vibration strength?

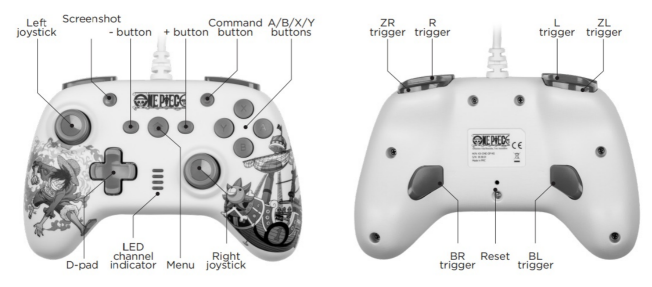
 A: The vibration strength can be adjusted using the controller's settings menu. Refer to the user manual for detailed instructions.

#### Q: What is the function of the rear combo buttons?

 A: The rear combo buttons allow you to program up to 16 combination actions using 14 buttons on the controller. This can be useful for assigning complex commands or macros.

## **SPECIFICATIONS**

- Supports Nintendo Switch, PC D-INPUT, and PC X-INPUT platforms
- Two 3D analog joysticks with a lifetime over 1 million clicks
- Dual vibration with strength adjustment function
- Buttons lifetime over 800 thousand clicks
- · Cable length 3m
- This controller does not have six-axis sensors and does not support motion mode.
- Two rear combo buttons to program up to 16 combination actions from 14 buttons
- Turbo mode is available on 12 buttons with a turbo speed adjustment function



Note: Vertical press on the left joystick is L3; Vertical press on the right joystick is R3; Channel indicators are LED1, LED2, LED3, LED4 from top to bottom.

# **OPERATING INSTRUCTIONS**

Attention: Before using the controller for the first time, activate the «wired communication» option in the console menu.

- Turn on Switch console and enter the main interface.
- Select "System Settings", then "Controllers and Sensors".
- Set "Pro Controller Wired Communication" to "ON".

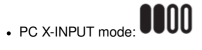
# **Connection with the Switch Dock**

- Turn on the Switch console and enter the main interface.
- Connect the Switch with the TV through the Dock and output the video to the TV.
- Connect the controller's USB connector to the Dock's USB port, press button A to confirm. When the controller
  is successfully connected, a channel will be automatically allocated, and the corresponding LED indicator will
  light in solid white.

#### Connection with a PC

- When connected to the PC for the first time, the default is X-INPUT simulation mode.
- Press the HOME button for 5s to shift between X-INPUT & D-INPUT modes. The mode is kept in memory.
- Short press the HOME button to shift between PC D-INPUT simulation mode and PC D-INPUT digital mode.

# **LED light indicator on PC:**



• PC D-INPUT (simulation mode):

• PC D-INPUT (digital mode):

## Vibration strength setup

#### The default is set at 50% strength

- Press COMMAND tilt the left joystick up to set to 70%, and tilt again to 100%
- Press COMMAND and tilt the left joystick down to set to 30%, and tilt again to 0%

# Special functions setup instructions

You can press "+", "-" and "COMMAND" at the same time 5s to reset all the settings. In Turbo/Combo setup mode, no operation within 30s or any wrong operation will exit setup mode without saving the setting.

#### **Turbo function setup**

12 buttons can be mapped as Turbo: Up, Down, Left, Right, A, B, X, Y, R, L, ZR, ZL

- To set a Turbo function, press and hold the button you want to set as Turbo, and at the same time press COMMAND "C" button. The button set as Turbo will automatically operate when being pressed.
- Press the button you set as Turbo and COMMAND at the same time again to cancel the Turbo function on this button.
- Multiple buttons can be set as Turbo at the same time.

## Turbo speed setup:

#### The default is 12 presses/second

- Press COMMAND and tilt the right joystick up will set to 20 presses/second
- Press COMMAND and tilt the right joystick down will set to 5 presses/second
- The Turbo speed setup is kept in memory.

## Combo shortcuts mapping

2 buttons can be set as combo shortcuts: BL, BR. 14 buttons can be mapped in a combo: Up, Down, Left, Right, A, B, X, Y, R, L, ZR, ZL, L3, R3. The default mapping of BL and BR is A and B.

Pressing BL and BR buttons at the same time will only activate the button pressed first.

#### Combo shortcuts setup method:

- Press COMMAND and BL/BR at the same time, BL/BR will enter combo mode and LED1 will flash quickly in orange.
- Press any button listed above that you want to map as a combo, the time between the button presses will also be recorded. When 1 button has been pressed, the indicator will light in orange for 0.5s. (Remark: pressing over 16 buttons will end the combo setup mode and save the setting, the 4 LED indicators will light in white).
- Press the COMMAND and BL/BR button to exit. The combo will be saved on BL/BR and LED1 will light in white.
- To remove a combo shortcut: enter combo mode as described above by pressing COMMAND and BL/BR at
  the same time, then press COMMAND and BL/BR at the same time again. BL/BR function will be set to blank
  and LED1 will light in white.

#### **Maintenance**

Keep away from hot or wet environments. Never force the USB plug into the Switch dock. Keep away from liquids. Do not try to open the controller.

## Regulatory compliance information

If at any time in the future you should need to dispose of this product please note that: Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice. (Waste Electrical and Electronic Equipment Directive)

Konix. Innelec Multimedia – Konix, 45 rue Delizy, 93692 Pantin Cedex, FRANCE. The Konix brand is a trademark of Innelec Multimedia S.A. All other trademarks are the property of their respective owners. All rights reserved. Made in PRC.

#### **Documents / Resources**



KONIX 93692 Gaming Wired Controller [pdf] User Manual

One Piece - Contr leur de Switch - C ble 3m - fonctions suppl mentaires blanc, 93692 Gaming W ired Controller, 93692, Gaming Wired Controller, Wired Controller, Controller

# • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.