

Joy-tek GN-PROX-PC GAME NIR Wireless Controller Adapter Bluetooth Receicer Instructions

Home » Joy-tek » Joy-tek GN-PROX-PC GAME NIR Wireless Controller Adapter Bluetooth Receicer Instructions



Contents

- 1 Joy-tek GN-PROX-PC GAME NIR Wireless Controller Adapter Bluetooth Receiver
- 2 Specifications
- **3 Computer Setting and Connection**
- 4 Adding Additional Joysticks
- **5 Switching Modes**
- **6 FCC STATEMENT**
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References



Joy-tek GN-PROX-PC GAME NIR Wireless Controller Adapter Bluetooth Receiver



Specifications

- Model: GN-PROX-PC
- Applicable: PC, desktop, laptop, STEAM
- Wireless Specifications: Bluetooth
- Supported Controller Types: GAME'NIR fifth-generation controller series (2022), sixth-generation controller, seventh-generation controller, Nintendo Pro controller

Computer Setting and Connection

- 1. Ensure your computer has Bluetooth capability.
- 2. Plug the Bluetooth receiver into the PC.
- 3. The Pro Controller should appear with a joystick icon.
- 4. Press and hold the first pairing button on the joystick until the light flashes quickly.
- 5. Your controller should automatically connect successfully.

Adding Additional Joysticks

You can add up to four joysticks. If your computer motherboard has Bluetooth functionality and an antenna, follow these steps:

- 1. Click on "New Bluetooth" on your computer.
- 2. Pair and connect the second joystick for the first time.

Switching Modes

To switch between different modes supported by the game:

- Press and hold the +- sign simultaneously for 5-6 seconds.
- The modes are:
 - Xinput (XBOX) mode (2.3.4 light always on)
 - Dinput (Switch Pro) mode (1 light always on)
 - Universal Gamepad mode (1.3.4 light always on)
 - 1. Computer settingdevice- Bluetoothh
 - 2. Plug the bluetooth receiver into the PC
 - 3. "Pro Controller" pops up with joystick icon
 - 4. Press and hold the first pairing button on the joystick until the light flashes quickly.
 - 5. Automatically find and connect successfully!
 - 6. Add a second joystick (up to four).

The computer motherboard has a Bluetooth function and a Bluetooth antenna. You can set the Bluetooth switch in the computer to be applicable.

>>New Bluetooth>>

After clicking Bluetooth, you can use the second joystick to pair and connect for the first time. After pairing with the computer, the mode can be switched according to the type of joystick supported by the game itself.

Switching method

Please "press and hold the +- sign at the same time for 5~6 seconds" to switch modes.

There are three modes:

- 1. Xinput (XBOX) mode (2.3.4 light always on)
- 2. Dinput mode (Switch Pro) mode (1 light is always on)
- 3. Universal Gamepad mode (1.3.4 light always on)

FCC STATEMENT

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and usedinn accordance withthe instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. Suppose this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. In that case, the user is encouraged to try to correct the interference by one or more of the

following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC ID: 2A2VT-GN-PROX-PC

The device has been evaluated to meet t general RF exposure requirement. The device can be used in a portable exposure condition without restriction.

FAQs

Q: Can I use this adapter with consoles like Xbox or PlayStation?

A: No, this adapter is specifically designed for PC, desktop, laptop, and STEAM platforms only.

Q: How many controllers can I connect simultaneously?

A: You can connect up to four controllers to the adapter.

Documents / Resources



<u>Joy-tek GN-PROX-PC GAME NIR Wireless Controller Adapter Bluetooth Receicer</u> [pdf] Inst ructions

GN-PROX-PC, 2A2VT-GN-PROX-PC, GN-PROX-PC GAME NIR Wireless Controller Adapter Bl uetooth Receicer, GN-PROX-PC GAME, NIR Wireless Controller Adapter Bluetooth Receicer, C ontroller Adapter Bluetooth Receicer, Adapter Bluetooth Receicer

References

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.