





Genius MaxFire GX-27BT Bluetooth Game Controller User Guide

Home » GENIUS » Genius MaxFire GX-27BT Bluetooth Game Controller User Guide 🖺

Contents

- 1 Genius MaxFire GX-27BT Bluetooth Game Controller
- **2 Product Usage Instructions**
- **3 C € Declaration of Conformity**
- **4 Product introduction**
- **5 Federal Communication Commission(FCC) interference statement:**
- **6 Function instructions**
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References



Genius MaxFire GX-27BT Bluetooth Game Controller



· Compliance: Part 15 of FCC Rules

• RF Exposure: Meets general RF exposure requirement

• Usage: Portable exposure condition

Product Usage Instructions

Interference Handling

If interference occurs in your installation, follow these measures to try to correct it:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and the receiver.
- 3. Connect the equipment to an outlet on a circuit different from that of the receiver.
- 4. Consult the dealer or an experienced radio/TV technician for assistance.

FCC Compliance

This device complies with Part 15 of the FCC Rules. It operates under the following conditions:

- 1. The device may not cause harmful interference.
- 2. The device must accept any received interference, including undesired operation.

Radiation Exposure

The device has been evaluated to meet general RF exposure requirements. It can be safely used in portable exposure conditions without restriction.

- For actual items, refer to the physical goods contained herein.
- Product storage conditions: Temperature: -20°C~50°C / Humidity: 5%~85%.

KYE Systems Corp. No. 492, Sec. 5, Chongxin Rd., Sanchong Dist., New Taipei City 241017, Taiwan

Tel: 886-2-2995-6645Fax: 886-2-2995-6649

• Email: support@geniusnet.com (Tech. Support) http://www.geniusnet.com

C € Declaration of Conformity

- The following designated product: M/N:MaxFire GX-27BT is herewith confirmed to comply with the
 requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to
 Radio Equipment Directive (2014/53/EU).
- For the evaluation regarding EN 300328/301439-/EN 300 489-19 StaN 6247 /EN 62368-1
- This declaration is prepared for the manufacturer: KYE SYSTEMS CORP. No. 492, Sec. 5, Chongxin Rd., Sanchong Dist., New Taipei City 241017, Taiwan (R.O.C.) Dirky Chan Ricky Chi



Symbol for Separate Collection in European Countries

This symbol indicates that this product is to be collected separately. The following apply only to users in European countries:



- This product is designated for separate collection at an appropriate collection point.
- · Do not dispose of as household waste.
- For more information, contact the retailer or the local authorities in charge of waste management.

Product introduction

- Support P4/P3/PC/IOS/Android platform. P3/PC can only play in wired mode;
- PC supports notebook connection via Bluetooth.
- Support headphone MIC switch function.
- Rocker light circle design. Support gyroscope function.
- Support gyroscope calibration. Support rocker and trigger calibration.
- Hall trigger, more delicate linearity and better stability.
- Support left joystick and direction key interchange function.
- · Support PC Steam mode.
- Support TURBO function
- Support SHARE+F key for 3 seconds to initialize the controller.

RF exposure warning: The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Disclaimer

The following does not apply to any country where such provisions are inconsistent with local law:

- KYE Systems Corp. makes no warranties with respect to this documentation, whether expressed or implied. All
 material is provided "as is".
- This includes, but is not limited to, any implied warranties of merchantability and fitness is for a particular purpose.
- The information covered in this document is subject to change without notice.
- KY Systems Corp. assumes no responsibility for any errors that may appear in this document.
- All brand names mentioned in this manual are trademarks or registered trademarks of their respective companies. Copyright KYE Systems Corp.

· All rights reserved.

Federal Communication Commission(FCC) interference statement:

This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to 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 used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installations. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

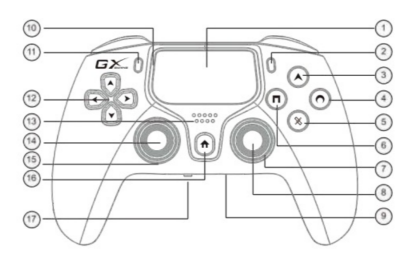
- Reorient / Relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

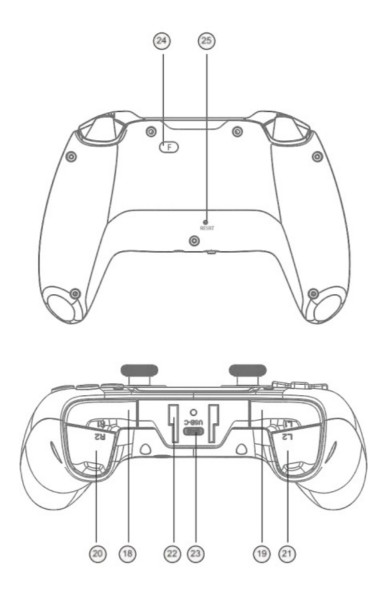
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

FCC CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

Function instructions





Use of P4 platform

- 1. To connect online, first use the TYPE-C data cable to connect the controller and the P4 host, press the PS button to connect, then unplug the data cable and the controller will automatically connect to the host. When the connection is completed, the platform light will stay on.
- 2. Platform lights. During multiplayer games, user 1 lights up blue, user 2 lights up red, user 3 lights up green, user 4 lights up pink, and so on!
- 3. PS key: Click to return to the desktop, press and hold for about 1-2 seconds to enter the shortcut menu, press and hold for 5 seconds to shut down.

Use of IOS/Android platform

- 1. Bluetooth connection on the Android platform, press the SHARE + PS keys at the same time for about 3 seconds, the platform light will flash orange quickly, and after the connection is successful, the orange light will stay on. Bluetooth name: Wireless Controller
- 2. For Bluetooth connection on the IOS platform, press the SHARE+PS keys at the same time for about 3 seconds. The platform light will flash orange quickly. After the connection is successful, the orange light will stay on. Bluetooth name: DUALSHOCK 4 Wireless...

Connect to P3 platform

- 1. The P3 platform does not support Bluetooth connection, and can only be used to connect the controller and PS3 host with a TYPE-C data cable. PC connection 1. Bluetooth connection to notebook Press the SHARE+PS keys at the same time for about 3 seconds. The platform light will flash orange quickly. After the connection is successful, the orange light will stay on. Bluetooth name: Wireless Controller
- 2. Wired connection to PC (Windows)
 - Connect the handle controller to the computer through the TYPE-C data cable. After the connection is successful, the handle platform light will turn red and the handle will default to Xinput mode. If the handle cannot recognize the computer normally, please download the "xbox360_64Eng driver" from Microsoft official website and then Installed on the computer.

Connect to Steam on PC

- Connect to the standard P4 mode on the PC The standard mode supports Steam and gyroscope functions; after the controller is powered on, press and hold the PS button for about 3 seconds to turn the P4 standard mode orange light on.
- You can a controller test in the "Controller" option of the Steam settings interface.

Advanced explanation

- 1. **TUR BO burst function:** The function keys that can set TURBO are △/o/ ※ / □ /L1/L2/L3/R1/R2/R3; setting method: press the △ key+ press the F key, the △ key will enter the continuous triggering function, the same setting method for other function keys; cancel the TURBO continuous triggering function: press the bottle with the TURBO function set F key to cancel the continuous triggering function.
- 2. **Continuous speed adjustment:** continuous triggering speed is divided into 5/12/20 times/second, the default is 12 times/second; pressthe F+UP keys at the same time to increase the speed, press F+DOWN keys at the same time to decrease the speed
- 3. **Wake up:** If the controller has no movement for S minutes and enters a sleep state, click the PS button to wake up and connect back.
- 4. **MIC switch:** Turn the MC switch to the right to turn on the MC switch of the headset, and turn it to the left to turn off the function of the headset.
- 5. **Left joystick and direction key interchange function:** press UP+L3 at the same time for about 2 seconds when the controller is turned on, and the light circle Will flash; if you need to interchange it back again, please the same operation.
- 6. **Restore initialization:** Press the SHARE+F keys simultaneously for 3 seconds to restore all settings to their initial state.
- 7. F key, celebration key, handle when turned Off: calibrate the left and right sticks and triggers: With the controller turned off, press the F+L keys at the same time for about 2 seconds. The light circle of the joystick will flash slowly to enter the calibration mode. Draw the largest circle of the éft and right joysticks for 1 2 circles and then return it to the center. Press the left and right triggers to the bottom. Tt-en return to the center and press to save and exit when the calibration is completed The calibration is completed.
 - Note When calibrating the left and right joysticks, the left and right triggers L2/R2 must be calibrated together
- 8. The sleep and wake controller will enter mode if no operations are performed for 5 minutes. press the PS button to wake up and reconnect while in sleep mode. charging with DCSVIA power supply, the channel light

breathes slowly, and the indicator light turns off when fully charged,

Touchpad function and touchpad press button

OPTIONS key in-game pause and start key. key, action function key.

1	\triangle	key,	action	function	key.
(\bigcirc	key,	action	function	key.
;	*	key,	action	function	key.
		key,	action	function	key.

Use the right joystick and press the R3 function key.

- 3.5mm headphone jack.
- · Platform indicator light.
- SHARE button.
- Direction keys, control the direction.
- · Speaker hole.
- Use the left joystick and press the L3 function key
- · Left joystick light circle.
- PS key, power on/off key, mode key.
- · MIC control switch of the headset.
- · RI key, action function key.
- · LI key, action function kew
- R2 key, Hall right trigger simulates linear function key.
- Q key, Hall left trigger simulates linear function key.
- Fix the mobile phone magnetic clip chute.
- Type-C female input port, connect the data cable to the computer or game console or charge.
- F key, calibration key; TURBO function key.
- · RESET hole, reset the gamepad.

FAQs

Q: What should I do if I experience interference with radio or TV reception?

A: Try reorienting or relocating the receiving antenna, increasing separation between devices, using a different outlet, or seek assistance from a professional technician.

Q: Is the device compliant with FCC regulations?

A: Yes, this device complies with Part 15 of the FCC Rules regarding interference and operation conditions.

Q: Can the device be used without restrictions in terms of radiation exposure?

A: Yes, the device has been evaluated to meet RF exposure requirements and can be used in portable exposure conditions without restrictions.

Documents / Resources



Genius MaxFire GX-27BT Bluetooth Game Controller [pdf] User Guide

FSUGG241, gg241, MaxFire GX-27BT Bluetooth Game Controller, MaxFire GX-27BT, Bluetooth Game Controller, Game Controller, Controller

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.