GAMESIR G4s WIRELESS CONTROLLER

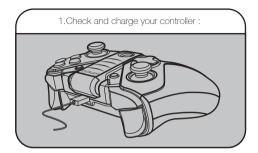
We hope this manual answered any questions you may have had, If you have any further questions, please contact us:

GameSir Facebook: https://www.facebook.com/myGamesir

Customer Service: cs@gamesir.hk

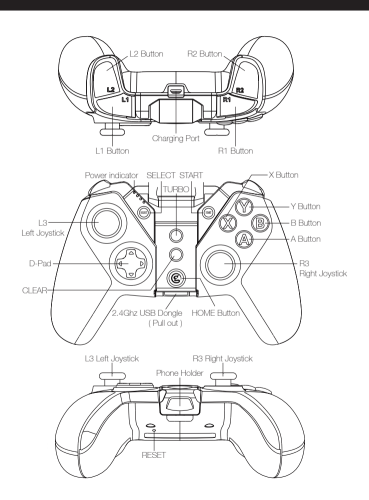
For More Support:http://www.gamesir.hk

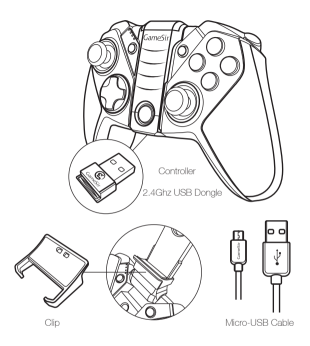












The clip included in the package is used to stabilize your Smartphone in the phone holder. If your phone is easy to fall off from the phone holder of G4s, attach the clip to the phone holder, your phone will be tightened.

System Requirements: Android 4.0 or later, Windows 7 or later

Hardware compability: Android Smartphone / Android Tablet / NVIDIA Tablet / Android TV box / Windows PC / Samsung Gear VR / PlayStation 3









GameSir.hk - Support



Facebook - Mygamesir



GameSir.hk-Where to buy



GameSir.hk-Product-Manual

Warning

- 1. Avoid strong vibration, do not disassemble, refit or repair on your own.
- 2.Do not keep in humid, high temperature or soot place.
- 3. Avoid water or other liquid in gamepad, it may affect the performance of the gamepad.
- 4. Keeping away from fire, the built-in battery has danger of explosion.
- 5. Charging voltage is USB 3.7-5.5V DC supply (normal Android smart phone charging power can be used)
- 6. Children should be under adult's supervision to use this product.

CHECKING AND CHARGING THE CONTROLLER

CONNECTING ON ANDROID (TABLETS / PHONES)

Before getting started, check the remaining power of your G4s at first, press the "Home" button in the front of the gamepad, the four blue LED lights will turn on and each LED light represents 25% of the power. If your G4s is not fully charged, we recommand that charge your G4s to full at first.



It is recommanded that charging the controller for 2 hours by plugging in the USB cable(provided in the box) –plug one end of the cable in your G4s and plug the other end into a powered USB port. Remember, you can use your G4s while it's charging, but it is not recommanded.

Your G4s controller is built with a Lithium Ion rechargeable battery. During charging, four LED will give you the charging status:

While the G4s controller is charging, the four blue lights will flash in turn.

When the G4s is fully charged, the four blue lights will stay on.

If you want to turn off the gamepad, press the "Home" button for 5 seconds.



G4s HIGHLIGHT FEATURES

Brightness adjustment of "XYAB" button lights

When your G4s is connected successfully to any of your devices, hold down "L2+R2+R3" simultaneously, and press UP/DOWN button of D-Pad to increase/ decrease the brightness of "XYAB" buttons. There are 4 levels of brightness degree in total.

Auto fire function

TURBO is semi-automatic, it creates one or more continuous button press.

If this is your first time turning on your G4s, hold down the "\(\begin{align*} \)" button and "\(\begin{align*} \begin{align*} \)" button simultaneously for 2 seconds or hold down the "\(\begin{align*} \begin{align*} \)" button simultaneously for 2 seconds , the "\(\begin{align*} \begin{align*} \begin{align*} \) button will start flashing in green. It means that the controller is ready to be connected to your Android Tablets or Phones. To pair the controller, go to your Android devices and follow the User Interface flow below: Settings>Turn on Bluetooth>Search for new devices>"GameSir -G4s" will display on the screen. Click to connect via Bluetooth. If your G4s is paired and connected, the G4s will shock slightly and the "\(\begin{align*} \



Please note that the controller will remember your last connection, if this is your second time to connect G4s to the same Android Phones, and your G4s is not been connected to other devices between the first time and the second time, there is no need to turn on the Bluetooth again for the second time, hold down the "@" button of your G4s for 3 seconds, the controller will be paired automatically.

Additional note: The function of " $\textcircled{\otimes}$ "+" $\textcircled{\otimes}$ " and " $\textcircled{\otimes}$ "+" $\textcircled{\otimes}$ " mode is totally the same, the only difference for those two mode is that few Android Smartphone can only recognize " $\textcircled{\otimes}$ "+" $\textcircled{\otimes}$ " mode. Most other Android Smartphones can recognize both " $\textcircled{\otimes}$ "+" $\textcircled{\otimes}$ " and " $\textcircled{\otimes}$ "+" $\textcircled{\otimes}$ ". The seconde difference is that, if you want to get the icon of mouse appears on your screen, you need to press " $\textcircled{\otimes}$ "+" $\textcircled{\otimes}$ " at first, press "Select"+" $\textcircled{\otimes}$ " after that. You can not get the icon of mouse after you press " $\textcircled{\otimes}$ "+" $\textcircled{\otimes}$ ".

Open up a compatible game, navigate to the in-game controller settings menu and select the Gamepad/Controller option (Exact name varies from game to game). If the game supports remapping, feel free to do so from the in-game controller settings menu. If you do not know if the game is controller compatible, go to www.gamesir.hk and find "GameSir World" column.

CONNECTING ON WINDOWS PC

You can connect your G4s on Android TV BOX via 2.4Ghz USB dongle, Bluetooth 4.0 and Wired as follows:



Connecting via 2.4Ghz USB Dongle: If this is your first time to connect your G4s to Android TV Box , pull out of the 2.4Ghz USB dongle from the front side of the controller, inserting the 2.4Ghz USB dongle into the USB port of Android TV box, hold down "

"and "

"button of your G4s, if the controller is connected successfully, the "

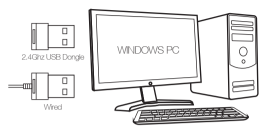
"button light of your G4s will stay on and the game controller will shock slightly.

Connecting via Bluetooth 4.0: If this is your first time to connect your G4s to Android TV box, hold down the "@" button and "@" button simultaneously for 2 seconds or hold down the "@" button and "@" button simultaneously for 2 seconds, the "@" button will start flashing in green. It means that the controller is ready to be connected to your Android TV box. To pair the controller, go to your Android TV to open the Bluetooth and search, "GameSir-G4s" will display on TV screen, click to connect via Bluetooth. If your G4s is paired and connected, the G4s will shock slightly and the "@" button will stay on.

Wired Connection: The controller can also be connected successfully via USB cable. Take out the USB cable included in your GameSir G4s package, hold down "@" +" "@" button simultaneously for 2 seconds. plug one end of the cable in your G4s and plug the other end into a USB port of the Android TV box. Your G4s will be connected easily and quickly in that way. The "@" button of your G4s will stay on.

Please note that the controller will remember your last connection ,if this is your second time to connect the same TV box via 2.4Ghz USB dongle or Bluetooth 4.0, and your G4s is not been connected to other devices between the first time and the second time, you can hold down the "©" button of your G4s for 3 seconds, the controller will be paired to your TV box automatically.

Open up a compatible game, navigate to the in-game controller settings menu and select the Gamepad/Controller option (Exact name varies from game to game). If the game supports remapping, feel free to do so from the in-game controller settings menu. If you do not know if the game is controller compatible, go to www.gamesir.hk and find "GameSir World" column. The Windows PC can be connected via 2.4Ghz USB dongle and Wired.





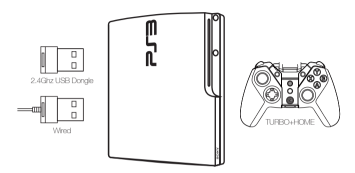
Connecting via 2.4Ghz USB Dongle: If this is your first time to connect your G4s to your Windows PC, pull out of the 2.4Ghz USB dongle from the front side of the controller, inserting the 2.4Ghz USB Dongle into the USB port of your Windows PC, hold down "\omega" and "\omega" button of your G4s, if the controller is connected successfully, the "\omega" button light of your G4s will stay on and the game controller will shock slightly.

Wired Connection: If this is your first time to connect your G4s to your Windows PC, take out of the USB cable included in your package, hold down "③" and "⑥" button simultaneously for 2 seconds, plug one end of the cable in your G4s and plug the other end into a USB port of the Windows PC. your G4s will be connected easily and quickly in that way. The "⑥" button of your G4s will stay on.

Please note that the controller will remember your last connection, if this is your second time to connect the same PO via 2.4Ghz USB dongle, your G4s is not been connected to other devices between the first time and the second time, and your 2.4Ghz USB dongle stays connected to your PC from last time, you can hold down the "@" button of your G4s for 3 seconds, the controller will be paired to your Windows PC automatically.

Open up a compatible game, navigate to the in-game controller settings menu and select the Gamepad/Controller option (Exact name varies from game to game). If the game supports remapping, feel free to do so from the in-game controller settings menu.

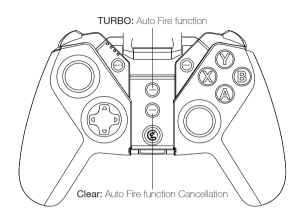
The PlayStation 3 can be connected via 2.4Ghz USB dongle and Wired.



Connecting via 2.4Ghz USB Dongle: If this is your first time to connect your G4s to your PlayStation 3, pull out of the 2.4Ghz USB dongle from the front side of the controller, inserting the 2.4Ghz USB Dongle into the USB port of your PlayStation 3, hold down "TURBO" and ""@" button simultaneously for 2 secondes of your G4s, if the controller is connected successfully, the ""@" button light of your G4s will stay on and the game controller will shock slightly.

Wired Connection: If this is your first time to connect your G4s to your PlayStation 3, hold down "TURBO" and "©" button simultaneously for 2 seconds of your G4s. Take out the USB cable included in your GareSir G4s, plug one end of the cable in your G4s and plug the other end into a USB port of the PlayStation 3. Your G4s will be connected easily and quickly in that way. The "©" button will stay on.

Please note that the controller will remember your last connection, if this is your second time to connect the same PlayStation 3 via 2.4Ghz USB dongle, and your G4s is not been connected to other devices between the first time and the second time, and your 2.4Ghz USB dongle stays connected to your PlayStation 3 from last time, you can hold down the "Home" button of your G4s for 3 seconds, the controller will be paired to your PlayStation 3 automatically.





TURBO is used more in shooting games. Your fingers would easily get tired if you continuously press the same button (shooting button). With the TURBO, you can continuously shoot by holding the shooting button.

Setting Method

Press one or more buttons, (excluding D-pad, joysticks, SELECT, START button), and then press the "TURBO" button, to set TURBO function.

Clear TURBO

Press one or more buttons, and then click the "CLEAR" button to clear the TURBO.

DOWNLOAD G4S SUPPORTED GAMES

FREQUENTLY ASKED QUESTIONS

"GameSir World" is the best app for your G4s and it's free! "GameSir World" catalogues thousands of Android games from Google Play market which natively supports GameSir Gamepads. Every Android gamer can discover their favorite mobile game easily now. The perfect combination of GameSir hardware and GameSir software brings the ultimate gaming experience to every user. Compare to the retro gaming app "Happy Chick Emulator", it put emphasis on popular smartphone games for gamer's wide choice.





Scan the QR code to download

On Android Tablet, Smartphone, and Android TV, you can download "Happy Chick" to play thousands of free retro games. Go to http://www.happychick.hk to download "Happy Chick Emulator" on the homepage. You can also scan the QR code below to download the App on Android Tablet, Smartphone.



Download "Happy chick" and follow the instructions on the screen, open the emulator to download your games and play via your G4s.

Connect game controller to Happy Chick emulator to play games freely .

- a. Download "Happy Chick" from user manual or http://www.happychick.hk in your Smartphone.
- b. Open the Bluetooth in your Smartphone.
- c. Open "Happy Chick" emulator and click the controller icon on the right top
- d. Wait until two signals appear "Speed connection" and "Common connection". Choose "Speed connection".
- e. The game controller will get a vibration when it is connected .
- f. Downloading the free games from "Happy Chick Emulator", G4s can match all the games perfectly.

O: What devices can GameSir G4s work with?

A: Android Smartphone / Android Tablet / NMDIA Tablet / Android TV box / Windows PC / Samsung Gear VR / PlayStation 3

Q: What is the system Compatibility requirements for G4s?

A: Android 4.0 or later or Windows 7.0 or later.

Q: What is the connections of GameSir G4s?

A: 2.4Ghz USB dongle, Wired, Bluetooth 4.0

Q: What games will work with the GameSir G4s controller on my device?

A: For Windows PC and PlayStation 3, G4s supports most of gamepad enabled games. For Android Smartphone and Tablet, you can find a list of compatible games using the following links: http://www.gamesir.hk/ ---GameSir World.

Q: Do I need to install Driver when I connect to GameSir G4s to Windows PC?

A:When you connect the G4s to your windows PC, if the GameSir G4s can not recognize the driver of your computer system, the G4s will be recognized as XBOX 360 Driver. To solve the problem, we recommend that you follow these four steps here:

- 1. Connect your G4s to your Windows PC via USB cable provided in G4s package.
- 2.Download intelligent PC drivers manager "Drive the life" to your computer, this drivers manager will check and recommend the compatible driver needed to download for your GameSir G4s.

 3.Installing the driver recommended by "Drive the life", when your GameSir G4s is recognized by your computer successfully, you can connect G4s to your PC through 2.4Ghz USB Dongle next time.

 4.If the 3 steps above can not solve your problem, please try to install X360 gamepad software for systems below WinXP (including XP).

Q: Why the gamepad does not vibrate?

A: Check out whether the game support vibration, if the game support vibration, please check whether the vibration function is started in the game settings.

Q:What should I do when the gamepad can not be turned on or frozen?

A:When the gamepad can not be turned on or frozen, press the "Home" button to check the remaining power, if the gamepad is not out of battery, you can make the factory reset settings for the gamepad: There is a small reset hole at the back of the gamepad, pressing the reset hole using a needle for 1 second to reset the gamepad. Then turn on your gamepad again.

Q: Does the gamepad support my games?

A: If you do not know if the game is controller compatible, go to www.happychick.hk to download "Happy Chick" app to find thousands of free games, or go to www.gamesir.hk and find "GameSir World" column. The game list in GameSir world is updated frequently, your game is controller compatible if it is included in the game list.

FCC CAUTION STATEMENT

(1) § 15.19 Labelling requirements.

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.

(2) § 15.21 Changes or modification warning

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

(3) § 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for 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 a particular installation. 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 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.