Game Controller

Instruction Manual



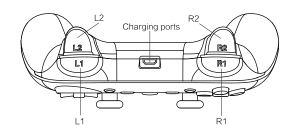
Guangzhou Chicken Run Network Technology Co., Ltd.

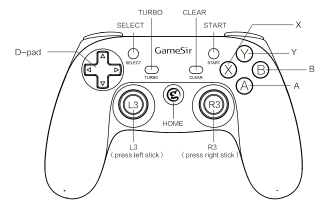
***Product Introduction**

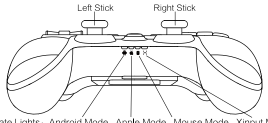
Gamesir Gamepad Enhanced Edition (G3s) is connected by 2.4G, it applies to iOS devices (above iOS 5.0 version), Android devices (above 4.0 version), computer and PlayStation3 consoles. This gamepad can identify all the devices automatically, no need driver installation, button mapping setting, jailbreak or root.

Product Name	Game Controller	Model No.	Gamesir-G3s
Working	iOS / Android / PC / PS3	Working Temp.	-20℃ ~ 65℃
Platforms	1037 Allarola / Te / T33	Working Humidity	20 ~ 80%
Working Modes	Apple IGS / Android Standard / PS3 / Mouse Simulation / Xinput / Dinput	Connection Types	2.4G / Wired
Charging Voltage	DC 5V	Charging Time	2 \sim 3H
Charging Current	800mA	Working Distance	Approx. 7M
Gift Box Size	187 X 122 X 78 mm	battery capacity	600 mA
Product Size	160 X 104 X 59 mm	Net Weight	189G

***Product Overview**







Indicate Lights: Android Mode Apple Mode Mouse Mode Xinput Mode









***Product Functions**

Power On / Off

Power On

Press HOME button for 2 seconds to start.

Power Off

Long press HOME button for 5 seconds to power off.

Low Battery Indication

HOME and ABXY lights flash once/second.

Charging Indication

1. Charge under connection state

When connect the charging cable, HOME and ABXY lights flash once/2 seconds, and the lights keep on when fully charged.

2. Charge under sleeping state

When connect the charging cable, the gamepad wakes up and enters current mode, no signal receiving after 1 minute, mode lights turn off. HOME and ABXY lights start flashing, and the lights keep on when fully charged.

Sleeping Function

- 1. The gamepad enters sleep state after 1-minute disconnection.
- 2. The gamepad enters sleep state after 5-minute no action.

Turn off / Turn on the button lights

Press L1 and R1 buttons for 5 seconds at the same time.

****Gamepad Connection**

Android Platform

1. Connection Method

a.Open the switch on Android device.

b.Press A button and then HOME button for 2 seconds to start the gamepad.

c.The indicator light flashes.

d.Connect with "Gamesir-G3s" on the mana ement interface of the Android device.

e.When indicator light keeps on and indicator light flashes, the gamepad connects successfully.

2.Enter or Exit Mouse Simulation Mode

Mouse Simulation Mode can enable the gamepad to work as mouse.

The left joystick simulates mouse move, A button simulates the left mouse button,

B button simulates the right mouse button.

a. Enter mouse mode: When gamepad is connected, press SELECT + X buttons to enter simulated mouse mode, indicator light keeps on.

b.Exit mouse mode: Press SELECT + X buttons to exit the simulated mouse mode,

indicator light flashes.

3. Android mode only

Press B and then HOME button for 2 seconds to start the gamepad.

The difference of this start is the mouse light does not flash after connection, no mouse mode function

iOS Platform

Connection Method

a.Open the switch on your Apple device.

b.Press Y and then HOME button for 2 seconds to start the gamepad.

c.The indicator light flashes.

d.Connect with "Gamesir-G3s" on the management interface of the Apple device.

e.When indicator light keeps on, the gamepad connects successfully.

Smart TV / TV box

Connection Method

- a. Plug in the USB wireless receiver to the USB port of your device.
- b.Press A button and HOME button for 2 seconds to start gamepad.
- c. indicator lights flashes.
- d.When \clubsuit and \bigstar keep on, and \blacksquare flashes, the gamepad connects successfully.

PC Platform (X-Input mode)

Connection Method

- a. Plug in the USB receiver to the USB port of your device.
- b. Press X button, and then HOME button for 2 seconds to start the gamepad.
- c. **\(\)** indicator light flashes.
- d When X keeps on, the gamepad connects successfully.

PlayStation3 platform

Connection Method

- a.Press Turbo button and Home Button to enter PS3 pairing mode , and 4 indicator lights at the bottom begin to flash together.
- b.Plug in the USB wireless receiver or connect one end of USB cable to the USB port of PS3 device.
- c. Connect the other end of USB cable to gamepad or after pluging in USB wireless receiver, it will connect and match, then assigns IDs on PS3 device automatically.

 And the corresponding indicator light (based on the assigned ID number) will keep on .

***Auto Reconnection**

When device gamepad off

Press HOME button for 2 seconds to start gamepad, the gamepad will reconnect with device automatically.

When device gamepad off

press HOME button for 2 seconds to start the gamepad,

the gamepad will reconnect with device automatically.

When device is connected by 2.4G, and gamepad off

Press HOME button for 2 seconds to start gamepad, the gamepad will reconnect with device automatically.

Notes: If you want to connect gamepad with other device, please pair before using.

***Wired connection method**

Connect the gamepad according to above instructions, the gamepad enters wireless pairing mode first, and connect with device by USB cable. (Androiddevice should support OTG function if you want to use wired connection, IOS platform does not support wired connection)

****TURBO Function Introduction**

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

Setting Method

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

Clear TURBO

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

Function

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 continuous shoot by holding the shooting button.

FCC Warning statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your 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.