

GameSir Gamepad T1s Advanced Edition

User Manual



GameSir-T1s

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GameSir World Mobile Games



Happy Chick Retro Games

www.GameSir.hk

Product Introduction

GameSir-T1 s Advanced Edition, is connected by Bluetooth or wire, it works with Android devices (above 4.0 Version), iOS devices (above iOS 7), Windows PCs & PS3

GameSir-T1 s can identify all the devices automatically, no need jailbreak or root!



GameSir Website

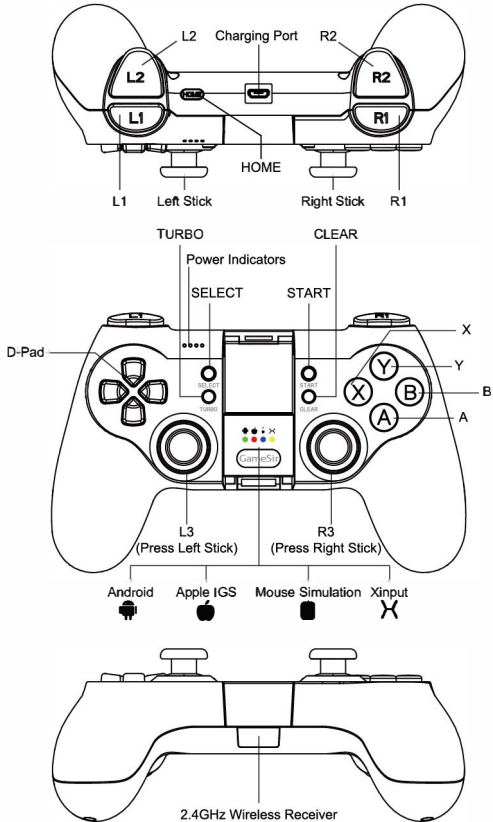


GameSir Facebook

Product Specification

Product Name	GameSir-T1s Advanced Edition	Model No.	GameSir-T1s
Working Platforms	iOS / Android / PC / PS3	Working Temp.	-20 C ~ 65 C
		Working Humidity	20 ~ 80%
Working Modes	Apple iOS / Android Standard / PS3 / Mouse Simulation / Xinput	Connection Types	Bluetooth / 2.4GHz / Wired
Charging Voltage	3.7V ~ 5.2V	Charging Time	2 ~ 3 Hours
Charging Current	1A ~2A	Working Distance	Approx. 7m
Package Size	188 X 138 X 79 mm	Battery Capacity	600 mAh
Product Size	162 X 101 X 67.5 mm	Net Weight	213g

Product Overview



Product Function

Power On / Off

1. Power On: Press HOME button for 2 seconds to start.
2. Power Off: 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, the HOME and ABXY lights flash once/2 seconds, all lights keep on when it is fully charged.

2. Charge under sleeping state

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

Sleeping Function

1. The gamepad enters sleep state after 1-minute disconnection.
2. The gamepad is power off after 10-minute no action.

Adjust/ Turn on/off the LED Lights

Connect gamepad with any device first, press L2+R2+R3, and then press D-pad Up / Down button to adjust the brightness of lights.

Turn On/Off LED Lights

Press L1 + R1 button for 5 seconds to turn on/off the button light.

7-Level Adjustable Vibration Intensity

Press Turbo + Up/down button of the D-Pad to increase / decrease the vibration intensity.

8-level Adjustable TURBO Frequency

Press Turbo + Right/Left button of the D-pad to increase/decrease the Turbo Frequency.

✂ Gamepad Connection

Android Platform (Android phone / Tablet / Smart TV / TV Box)

1. Bluetooth Connection

- Turn on Android device's Bluetooth;
- Press A+ HOME button simultaneously for 2 seconds to start gamepad;
- Indicator flashes;
- Search "GameSir-T1s" signal on the Bluetooth management interface of the Android device, and click it to connect;
- When indicator light keeps on and indicator light flashes, gamepad is connected successfully.

2. Enter or Exit Mouse Simulation Mode

Mouse Simulation Mode enables the gamepad to work as a mouse. Left joystick simulates mouse move, A button simulates the left mouse button, B button simulates the right mouse button.

- Enter Mouse Simulation Mode: Press A + HOME to turn on gamepad, press SELECT + button simultaneously, & indicator light keeps on.
- Exit mouse mode: Press SELECT + X button simultaneously to exit the Mouse Simulation mode. Indicator light flashes.

3. Android Mode Only

Press B +HOME button simultaneously for 2 seconds to start gamepad; After connect, indicator doesn't flash. Mouse Simulation function is not available in this mode.

iOS Platform

Connection Method

- Turn on iOS device's Bluetooth;
- Press Y + HOME button simultaneously for 2 seconds to start the gamepad, Indicator flashes;
- Search "GameSir-T1s" signal on the Bluetooth management interface of Apple device, and click it to connect;
- When indicator light keeps on, the gamepad is connected successfully.

Note: GameSir T1s is not the MFi gamepad, it only works on iPhone/iPad after you install Happy Chick game emulator.

Android Smart TV / TV Box

2.4GHz Connection Method

- Press A + HOME button simultaneously for 2 seconds to start gamepad, indicator flashes;
- Plug 2.4GHz wireless receiver into the USB port of your device;
- When indicator light keeps on and indicator light flashes, gamepad is connected successfully. (The way of switching to Mouse Simulation mode is the same as Bluetooth connection)

PS3

2.4GHz Connection Method

- Press TURBO + HOME button simultaneously to start gamepad, & are flashing at the same time;
- Plug the 2.4GHz wireless receiver into the USB port of PS3;
- When & keep on, gamepad is connected successfully.

PC Platforms (X-Input Mode)

Connection Method

- Press X + HOME button simultaneously to start gamepad, indicator flashes;
- Plug 2.4GHz wireless receiver into the USB port of your PC;
- When X indicator keeps on, gamepad is connected to PC successfully.

✂ Auto Reconnection

1. When device Bluetooth is on and gamepad is off

Press HOME button for 2 seconds to start gamepad, gamepad will be reconnected to the device automatically.

2. When device Bluetooth is off and gamepad is on

Switch on device Bluetooth, the gamepad will be reconnected automatically.

3. When device Bluetooth is off and gamepad is off

Turn on the Bluetooth on device, Press HOME button for 2 seconds to start the gamepad, the gamepad will be reconnected to the device automatically.

Note: If you want to connect gamepad to other devices, please **re-pair & re-connect**.

✂ Wired Connection Method

Press HOME button for 2 seconds to start the gamepad, connect the gamepad with the device by USB cable. (Note: This wired connection requests OTG function of the Android device; USB Wired connection is not supported on iOS platform)

✂ TURBO Function Introduction

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

1. Setting Method

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

2. Clear TURBO

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

3. Functions

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.

✂ Frequently Asked Questions

√ Why the gamepad cannot be identified on the computers?

- Make sure your computer USB port is working.
- USB voltage is not stable because of short of power supply of computer.
- Try another USB port.
- Need to install X360 gamepad software for systems below Windows XP (including XP)

√ Why the gamepad does not work in games?

- The game does not support gamepad.
- Set the gamepad mode into the game before using.

√ Why the gamepad does not vibrate?

- The game does not support vibration.
- Vibration function is not open in game setting.

√ Others

- When the gamepad can not be turned on, it may be because of running out of battery, please use USB cable to charge the gamepad.
- When the gamepad was crashed or disconnected, please keep the device at effective distance, or reconnect.
- Factory settings reset: there is a small hole at the back of gamepad, press the hole by using a needle to reset the factory settings.

✂ Attention

- Avoid strong vibration, do not disassemble, refit or repair on your own.
- Do not keep in humid, high temperature or soot place.
- Keep away from water or other liquid, as they may affect the performance of gamepad.
- Keep away from fire, the built-in battery has the danger of explosion.
- Charging voltage is USB 3.7-3.5V DC supply (normal Android smart phone charging adaptor can be used)
- Children should use this production under adult's supervision.
- Please contact the distributor or our after-sale service staff if you have any quality problem or suggestion. Contact details can be found on the package.

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.

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