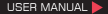


GAMESIR T3S WIRELESS GAME CONTROLLER

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https://www.gamesir.hk/pages/ask-for-help (CUSTOMER SERVICE)



https://www.gamesir.hk/pages/manuals-gamesir-t3s (E-MANUAL IN MORE LANGUAGES)



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PACKAGE CONTENTS

GameSir-T3s * 1 Bluetooth Receiver * 1 Micro-USB cable (1.8 m) * 1 User Manual * 1 Certification * 1

SYSTEM REQUIREMENTS

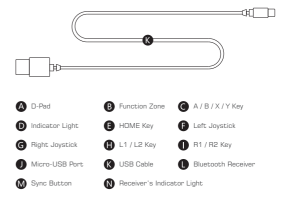
Windows 7 or higher Android 7.0 or higher iOS 13 or higher Switch / Switch Lite

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DEVICE LAYOUTS





POWER ON/OFF POWER ON:

POWER OFF:

1. Press and hold the Home key for 3s to power off;

 $\ensuremath{\text{2.}}$ If no key is pressed on the gamepad within 10 minutes, it will shut down automatically.

BATTERY STATUS

BATTERY STATUS	LED INDICATOR	DESCRIPTION
Low battery	00	Fast blinking orange
Charging	00	Slow blinking orange
Fully charged	$\bullet \bullet$	Solid orange

HOW TO PAIR WITH BLUETOOTH RECEIVER

The receiver has been paired with the gamepad before leaving the factory. If the receiver cannot be properly connected to the gamepad during use, you can re-pair it by the following method:

1. Plug the receiver into the USB port of the connected device and click the Sync key. The receiver's indicator will flash quickly.

2. Select the corresponding boot mode and wait for the gamepad to pair with the receiver.

Note: If the gamepad's indicator blinks slowly after the gamepad is turned on, it means that the gamepad is under reconnection mode. You need to wait for 25 seconds before it automatically enters the pairing mode with a fast-blinking indicator. 3. After a successful connection, the receiver's indicator is solid red, and the gamepad's indicator stays the color of the corresponding connection-mode light.

HOW TO CONNECT TO YOUR PC VIA BLUETOOTH RECEIVER

1. Long press the X + Home key for 2s until the gamepad is turned on. The indicator blinks green slowly to show the reconnection mode entered;

Plug the receiver into the USB port of your PC. The receiver's indicator blinks red slowly to show the reconnection mode entered;

3. When the gamepad's indicator is solid green and the receiver's is solid red, the connection is successful.

Note: If the connection is failed, please re-pair according to the above "HOW TO PAIR WITH BLUETOOTH RECEIVER".

HOW TO CONNECT TO YOUR PC VIA USB CABLE

Connect one end of the USB cable to the gamepads Micro USB port and the other to the PCs USB port. The gamepad will automatically power on. The indicator is solid green to show a successful connection.

HOW TO CONNECT TO YOUR ANDROID TV / ANDROID TV BOX VIA BLUETOOTH RECEIVER

1. Long press the A \pm Home key for 2s until the gamepad is turned on. The indicator blinks blue quickly to show the pairing mode entered;

2. Plug the receiver into the USB port of the TV or Android TV box. The receiver's indicator blinks red quickly to show that the pairing mode entered;

3. When the gamepad's indicator is solid blue and the receiver's is solid red, the connection is successful.

Note: If the connection is failed, please re-pair according to the above "HOW TO PAIR WITH BLUETOOTH RECEIVER".

HOW TO CONNECT TO YOUR ANDROID TV / ANDROID TV BOX VIA USB CABLE

Connect one end of the USB cable to the gamepad's Micro port and the other to the TV or Android box's. The gamepad will automatically power on. The indicator is solid blue to show a successful connection.

CONNECT TO ANDROID PHONES AND PLAY ANDROID CONTROLLER-SUPPORTED GAMES

CONTROLLER-SUPPORTED GAMES: MOBILE GAMES THAT SUPPORT USING A CONTROLLER

1. Long press the A + Home key for 2s until the gamepad is turned on. The indicator blinks blue quickly to show the pairing mode entered;

2. Turn on the phone's Bluetooth, select GameSir-T3s-** gamepad, click and pair.

3. The indicator is solid blue to show a successful connection.

CONNECT TO IPHONES AND PLAY APPLE ARCADE & MFI GAMES

1. Long press the B + Home key for 2s until the gamepad is turned on. The indicator blinks purple quickly to show the pairing mode entered;

2. Turn on the phone's Bluetooth, select DUALSHOCK 4 wireless Controller, click and pair;

3. The indicator is solid purple to show a successful connection.

HOW TO CONNECT TO SWITCH OR SWITCH LITE VIA BLUETOOTH

1. Long press the Y + Home key for 2s until the gamepad is turned on. The indicator blinks red quickly to show the pairing mode entered;

- 2. Go to the HOME menu of the Switch or Switch Lite, and click: Controllers ——Change Grip/Order to enter the pairing interface.
- 3. The indicator is solid red to show a succesful connection;

4. The next time you connect it to Switch or Switch Lite, just by pressing the Home key for 2s to power on, the gamepad will automatically wake up the console.

SWAP BETWEEN XINPUT AND DINPUT MODE

The default is XInput mode under PC connection mode and DInput under Android. You can swap between XInput & DInput mode by pressing Home + A + B keys (no sequence required) at the same time. The indicator is solid green when switched to XInput and blue to DInput.

Note: Swap between XInput and DInput mode is only supported under wired connection.

TURBO COMBO FUNCTION

1. Combo setup: Press and hold the key that needs a combo setup, then press the Turbo key (programmable keys: A / B / X / Y / L1 / L2 / R1 / R2); 2. Combo gear: 3 gears: 3 (M) = 3

 Adjustment of combo gear: press and hold the TURBO key, then press the D-Pad's left key (downshift) or right (upshift) to adjust the combo gear. The indicator light will flicker 1 time when it's at Slow level, 2 times at Middle, and 3 times at Fast;

- 4. Combo cancel: $\bullet \mbox{Long press the CLEAR key for 2s to cancel all the combo keys that have been set.$
 - Press and hold the key that needs a combo cancel, then press the CLEAR key to cancel the combo function of the single key.

MOTOR VIBRATION INTENSITY ADJUSTMENT

1. Vibration gear: 4 gears, Off/Low/Middle/Strong;

2. Adjustment of vibration gear: press and hold the TURBO key, then press the D-Pad's down key (downshift) or up (upshift) to adjust the vibration gear.

JOYSTICKS & BUMPERS CALIBRATION

When the joysticks cannot be centered or pushed to the edges, and the bumpers cannot be reached to "O" or the maximum value, you can use the following method to calibrate the joysticks and bumpers:

1. Press L2+R2+L3+R3 in sequence for 3s. The indicator starts to flash alternately in blue and purple.

2. Rotate the two joysticks at their maximum angles, each for 3 times; press L2 + R2 to their maximum travel.

3. Long press L1+R1 for 2s to confirm the joysticks & bumpers calibration.

RESET

When the gamepad doesn't work, you can use a pin to press the RESET hole for a force shutdown.

FIRMWARE UPDATE

You can check whether there is firmware update of the gamepad in GameSir App.

Scan the right QR code to download the GameSir mobile application.



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PLEASE READ THIS PRECAUTIONS CAREFULLY.

- CONTAINS SMALL PARTS. Keep out of reach of children under the age of 3. Seek immediate medical attention if swallowed or inhaled.
- DO NOT use the product near fire.
- DO NOT expose to direct sunlight or high temperatures.
- DO NOT leave the product in a humid or dusty environment.
- DO NOT impact the product or cause it to fall due to strong impact.
- DO NOT touch USB port directly or it might cause malfunctions.
- DO NOT strongly bend or pull cable parts.
- Use a soft, dry cloth while cleaning.
- DO NOT use chemicals such as gasoline or thinner.
- DO NOT disassemble, repair or modify.
- DO NOT use for purposes other than its original purpose. We are NOT responsible for accidents or damage when used for non-original purposes.
- DO NOT look directly at the optical light. It might damage your eyes.
- If you have any quality concerns or suggestions, please contact GameSir or your local distributor.

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This device complies with part 15 of the FCC Rules. Depretion is subject to the following two conditions: (11) This device may not cause harmful interference, and (22) 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, pursuant to part 15 o 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 interferenc to radio or television reception, which can be determined by turring 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.

FCC Caution.

(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.

§ 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. § 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:

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