GAMESIR T4 Multi Platform Wired Gaming Controller





GAMESIR T4 Multi Platform Wired Gaming Controller User Manual

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GAMESIR T4 Multi Platform Wired Gaming Controller



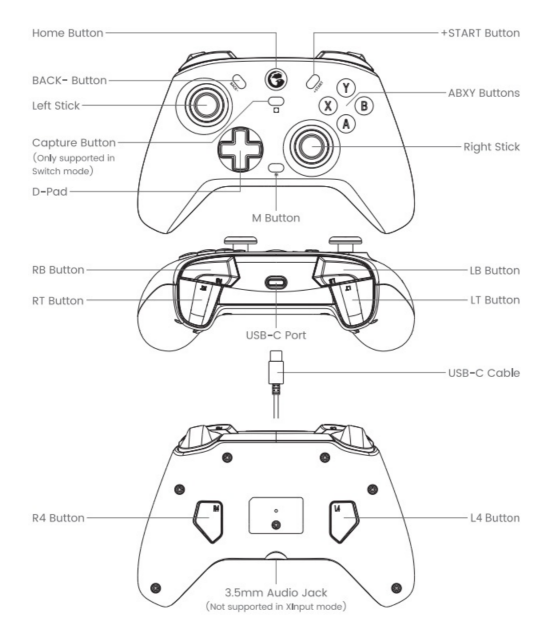
PACKAGE CONTENTS

- GameSir-T4k *1
- 2m USB-C Cable *1
- User Manual *1
- Thank You & After-sale Service Card *1 Certification *1

REQUIREMENTS

- Switch
- Windows 10 or above
- Android 8.0 or above

DEVICE LAYOUT



AUTO-SLEEP AND WAKE-UP

- 1. When the controller is On, it will go to sleep automatically after 10 minutes of inactivity.
- 2. When the controller is On, it will go to sleep after the Home button is held for 5s.
- 3. When the controller goes to sleep mode, you can weak up the controller with either of the following methods:
 - Press the Home A/B/x/Y button.
 - Enable "Pick up to wake" setting in the "GameSir T4k App" software and pick up the controller.

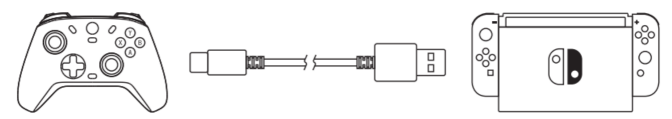
MODE SWITCH

After the controller is connected to the device, the Home button will show the current mode color when the M button is held.

- A +Home = Android (Blue)
- X+Home = XInput (Green)
- B+Home = DInput (Purple)
- Y+ Home = Switch(Red)

CONNECTING

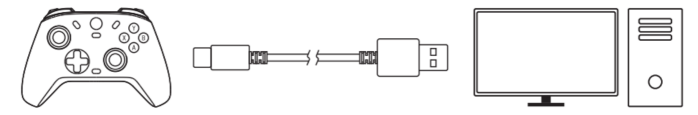
CONNECT TO YOUR SWITCH VIA USB CABLE



- 1. Go to Switch's HOME Menu, tap System Settings> Controller and Sensors > Pro Controller Wired Connection and set it to "On". Insert the console into the Switch dock and power on.
- 2. Use the included USB-C cable to connect the controller to the Switch dock.
- 3. The Home button and LED strips flash red twice and turn to the user-set light effect, indicating a successful connection.

*Normally, it will be automatically recognized as Switch mode (the Home button and LED strips flash red twice) when the controller is connected to the Switch dock. If they flash in other colors when connecting, you can change to the Switch mode by holding the Y+Home buttons for 2s.

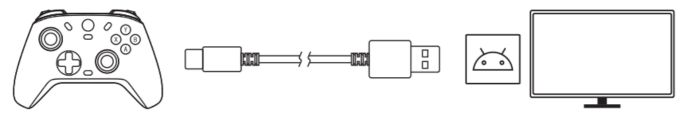
CONNECT TO YOUR PC VIA USB CABLE



- 1. Use the included USB-C cable to connect the controller to the PC.
- 2. The Home button and LED strips flash green twice and turn to the user-set light effect, indicating a successful connection.

*Normally, it will be automatically recognized as PC mode (the Home button and LED strips flash green twice) when the controller is connected to the PC. If they flash in other colors when connecting, you can change to the PC mode by holding the X+Home buttons for 2s.

CONNECT TO YOUR ANDROID TV BOX VIA USB CABLE

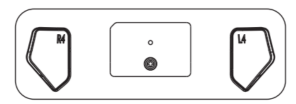


- 1. Use the included USB-C cable to connect the controller to the Android TV box.
- 2. Hold the A +Home buttons for 2s. The Home button and LED strips flash blue twice and turn to the user-set light effect, indicating a successful connection.

*If you cannot control the Android TV box in Android mode, you can try holding the B + Home buttons for 2s to

switch to Dinput mode. At this time, the Home button and LED strips flash purple twice and turn to the user-set light effect, indicating a successful switch to Dinput mode and connection.

BACK BUTTONS SETTINGS



No preset button values Programmable as single or multi-button (up to 12)

Can be programmed to A/B/X/Y/LB/RB/LT/RT/L3/R3/BACK/START/Home/D-pad/Left Stick/Right Stick

- 1. Set the L4/R4 button value: Hold the M+L4/4 buttons simultaneously until the left/right LED strip flashes white slowly. Tap the button (s) you want to program to L4/R4 (single/ multi-button supported), then press the L4/R4 button. When the left/right LED strip returns to the user-set light effect, the L4/R4 button value is set. For multi-button, the interval time of each button will be triggered according to the operation time when programming.
- 2. Cancel the L4/4 button value: Hold the M+L4/4 buttons simultaneously until the left/ right LED strip flashes white slowly, then press the L4/R4 button. When the left/right LED strip returns to the user-set light effect, the L4/R4 button value is canceled.
 - *After 10s of inactivity within 10s when setting, the controller will automatically exit the setting mode and the button value will remain the same.

TURBO FUNCTION

4 gears in total, Slow 12Hz/Middle 20Hz/Fast 30Hz/Off Configurable buttons: A/B/x/Y/LB/RB/LT/RT

- 1. Turbo setup: Hold the M button, then press the button that needs a Turbo setup to enable the Slow gear Turbo. Repeat this operation to cycle through the Turbo gear (Slow, Medium, Fast, Off).
- 2. Clear all Turbo buttons: Double tap the M button.

BUTTON COMBINATIONS

| Button Combinations | Descriptions |
|--|---|
| Hold the M + LT/RT buttons for 3s Hold the M + LT/RT buttons for 3s | Enable/Disable hair trigger After hair trigger mode is on, The left/right LED strip will automatically light up when the LT/RT button is pressed. * The setup will still be saved after restart |
| M + D-pad's Up/Down T M + | Increase/Decrease Vibration intensity 5 gears, 1st gear vibration Off, 2nd 25%, 3rd 50%, 4th 75% (default), 5th 100% * The setup will still be saved after restart |
| M + Left Stick's Left/Right → + ← L → | Switch among 4 light effects * The setup will still be saved after restart |
| M + Left Stick's Up/Down A B M H L M | Increase/Decrease LED brightness 5 levels, default is the brightest * The setup will not be saved after restart |
| Hold the M + A buttons for 3s M + A | Interchange A-B, X-Y * The setup will still be saved after restart |

STICKS & TRIGGERS CALIBRATION

- 1. When the controller is off, hold the BACK- + G + +START buttons until the USB-C cable is inserted into the PC's USB port. The Home button will flash white slowly.
- 2. Ensure that LT & RT and the sticks are not touched. Then Press the A button. The Home button light will go out.
- 3. Press LT & RT to their maximum travel 3 times.
- 4. Rotate the sticks at their maximum angles 3 times. Press the A button. The Home button light becomes solid white to indicate the calibration is over.
- 5. After the calibration is over, it's required to unplug and replug the controller before using.

CUSTOMIZATION VIA "GAMESIR T4K APP" SOFTWARE

Download "GameSir T4k App" software at Microsoft Store or gamesir.hk on PC. Use the "GameSir T4k App" software to upgrade firmware and create 3 custom profiles. The profile includes button mapping, stick & trigger

zones adjustment, vibration level control, light effects, etc.

*If the setting in the software is different from the manual one, the latest setting shall prevail and the former will be directly overwritten.

PRECAUTIONS

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.

WASTE ELECTRICAL & ELECTRICAL EQUIPMENT INFORMATION

CORRECT DISPOSAL OF THIS PRODUCT (WASTE ELECTRICAL & ELECTRICAL EQUIPMENT) Applicable in the European Union and other European countries with separate collection systems

This mark on the product or accompanying documents means that it should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product to designated collection points where it will be accepted free of charge. Alternatively, in some countries, you may be able to return your products to your local retailer upon purchase of an equivalent new product. Disposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier for further information. If you do so, you will ensure that your disposed product undergoes the necessary treatment, recovery and recycling, thereby preventing negative potential effects on the environment and human health.

DECLARATION OF CONFORMITY

CE STATEMENT OF COMPLIANCE WITH EU DIRECTIVE

Hereby, Guangzhou Chicken Run Network Technology Co., Ltd. declares that this GameSir T4k Controller complies with Directive 2014/30/EU & 2011/65/EU and its amendment (EU) 2015/863.



JUST IN GAME

www.gamesir.hk

https://www.gamesir.hk/pages/ask-for-help

(CUSTOMER SERVICE)

https://www.gamesir.hk/pages/manuals-gamesir-t4k



Documents / Resources



GAMESIR T4 Multi Platform Wired Gaming Controller [pdf] User Manual

T4 Multi Platform Wired Gaming Controller, T4, Multi Platform Wired Gaming Controller, Platform Wired Gaming Controller, Wired Gaming Controller, Gaming Controller, Controller

References

• User Manual

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