

GAMESIR • GAMING IS WINNING.™

GameSir T6

Bluetooth Controller

POWER UP YOUR GAMESIR DEVICE



https://gamesir.hk/pages/gse (GameSir Engine)



https://gamesir.hk/gsv (GameSir World)

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
Twitter: https://twitter.com/mygamesir
Customer Service: cs@gamesir.hk

PRODUCT DESCRIPTION

GameSir T6 Bluetooth Controller equips with high-speed Bluetooth 4.0 chip and Next-Gen CPU. It is compatible with Android devices (4.0 or above) through GCM connection. The portable size and stretchable grip can fit mobile phones in various sizes. Additionally, GameSir World app unlocks unlimited popular games to play with T6.

PACKAGE CONTENTS

GameSir T6 Bluetooth Controller Micro-USB charging cable User Manual

SYSTEM REQUIREMENT

Android 4.0 (or higher)

REGISTRATION

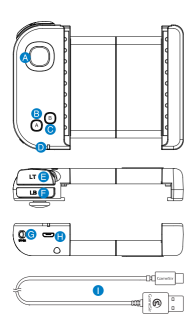
Register your GameSir ID at https://gamesir.hk to get real-time information on your product's warranty status and series of GameSir exclusive benefits.

TECHNICAL SUPPORT

What you'll get:

- 12 months limited manufacturer's warranty
- Free online technical support at https://gamesir.hk/ (Supports English and Japanese)

DEVICE LAYOUT



A Joystick

- B A Button
- B Button
- LT Button
- LB Button

G Power Button

LED Indicator Light

- Micro-USB charging cable

CONNECT THE GAMEPAD

Connect Android devices

- a Turn on Bluetooth of Android device
- b. Power T6 on. When LED indicator light flashes in blue, T6 can be connected.
- c. Connect directly through bluetooth / Enter GameSir Worldapp > GameSir Spirit > Searching gamepad, and connect T6 with your phone.
- d. When LED indicator light keeps in solid blue, T6 is successfully connected.

AUTOMATIC POWER OFF

When T6 is connected, it will automatically power off within 300 seconds under no operation.

When T6 is disconnected, it will automatically power off within 120 seconds under no operation.

When T6 is automatically power off, please press A/B to power on and reconnect with your devices.

CHARGING

When T6 is in low power condition (15% and below), LED indicator light flashes in red.

When T6 is charging with power off, LED indicator light flashes in red.

When T6 is charging with power on, LED indicator light flashes in quick alternate red/blue.

When T6 is charging under connection, LED indicator light flashes in alternate red/blue.

When charging finishes, LED indicator light keeps in solid red and blue.



NOTICE 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 vour local distributor.

FCC Caution

§ 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 theinstructions, 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 theequipment 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.