

GameSir T4 Pro Wireless Game Controller User Manual

Home » GameSir » GameSir T4 Pro Wireless Game Controller User Manual



Contents

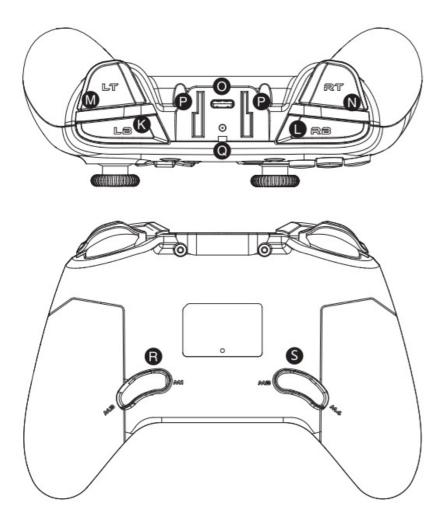
- **1 SYSTEM REQUIREMENTS**
- **2 DEVICE LAYOUT**
- 3 HOW TO USE THE PHONE HOLDER
- 4 HOW TO CHARGE THE GAMEPAD X+HOME
- **5 BATTERY STATUS**
- 6 HOW TO CONNECT TO A COMPUTER OR ANDROID TV BOX VIA USB RECEIVER
- 7 HOW TO CONNECT TO PC VIA USB CABLE
- **8 HOW TO CONNECT TO SWITCH VIA BLUETOOTH**
- 9 HOW TO CONNECT TO MOBILE PHONE VIA BLUETOOTH
- 10 BACK LIGHT AND MOTOR VIBRATION INTENSITY ADJUSTMENT
- 11 TURBO FUNCTION
- 12 BACK BUTTONS FUNCTION
- 13 BACK BUTTONS PROGRAMMING
- 14 Documents / Resources
- 14.1 References

SYSTEM REQUIREMENTS

- Android 8.0 or above
- · iOS 13 or above
- Windows 7/10/11

DEVICE LAYOUT





A Left Joystick

B D-Pad

C SELECT Button

D HOME Button

E START Button

F Right Joystick

r night Joystick

G ABXY Button

H TURBO Button

I Indicator

J USB Receiver

K LB Button

L RB Button

M LT Button

N RT Button

O Type-C Connector

P Phone Holder Base

Q Charging Indicator

R M1 M3 Button

S M2 M4 Button

Power On: Press and hold the HOME button for 1 second to power on. **Power Off:** Press and hold the HOME button for 5 seconds to power off.

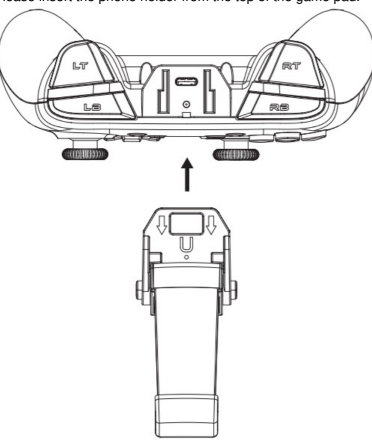
Pairing Mode: According to the gamepad mode you want to apply, select a key combination to power on to enter the corresponding pairing mode.

Reconnect: The game controller can remember the last pairing record.

The next time you turn it on, by simply pressing and holding the HOME button, it will automatically reconnect to the last paired device, without using the key combination.

HOW TO USE THE PHONE HOLDER

Please insert the phone holder from the top of the game pad.



HOW TO CHARGE THE GAMEPAD X+HOME

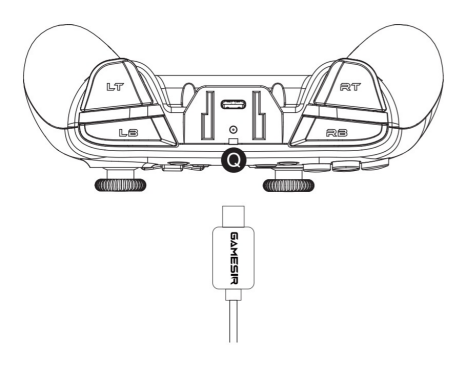
Use a charging cable to connect the Type-C interface on the top of the gamepad to the USB charging port.

BATTERY STATUS

When the battery is below 15%, the current Charging Indicator will flash in RED quickly.



CHARGING INDICATOR	DESCRIPTION
Red light stays on	Charging
Red light goes out	Fully charged

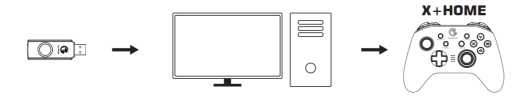


HOW TO CONNECT TO A COMPUTER OR ANDROID TV BOX VIA USB RECEIVER

- 1. Plug the USB receiver into the USB port of your computer or Android TV box.
- 2. Press the X + HOME buttons until the gamepad is turned on. The gamepad's indicator is solid blue and the receiver's is solid red to indicate a successful connection.
- 3. The next time you connect, just press the gamepad's HOME button to power on, it will automatically be connected.

NOTE: If the gamepad has been switched to another mode, you need to use the key combination to restart.

INDICATOR	DESCRIPTION
0	
0 0	Mode indicator
0 0	iviode indicator
Slow Blinking Blue	Connecting
Fast Blinking Blue	Pairing
Solid Blue	Connected



HOW TO CONNECT TO PC VIA USB CABLE

When the gamepad is off, plug the USB cable to the USB port of your PC.

INDICATOR	DESCRIPTION
0 0	Mode indicator
0 0	Node malcator

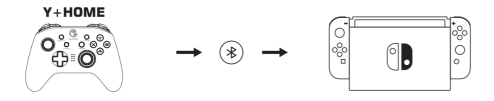


HOW TO CONNECT TO SWITCH VIA BLUETOOTH

- 1. Go to the main interface of the Switch, and click Controllers—Change Grip/Order to enter the pairing interface.
- 2. Press the Y + HOME buttons until the gamepad is turned on.
- 3. The gamepad will be automatically paired with the Switch.
- 4. The next time you connect, just press the gamepad's HOME button to power on, it will automatically connect and wake up the Switch.

NOTE: If the gamepad has been switched to another mode, you need to use the key combination to restart.

INDICATOR	DESCRIPTION
0 0	
0 0	Mode indicator
	Wode maleator
0 0	
Slow Blinking Blue	Connecting
Fast Blinking Blue	Pairing
Solid Blue	Connected



In Switch mode, the values of the A button & B button, and X button & Y button of the gamepad will be swapped.



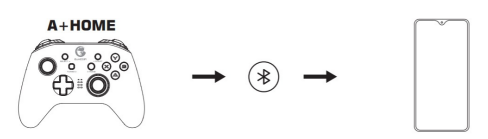
HOW TO CONNECT TO MOBILE PHONE VIA BLUETOOTH

PLAY ANDROID CONTROLLER-SUPPORTED GAMES REFERS TO MOBILE GAMES THAT SUPPORT USING A GAMEPAD

- 1. Press the A + HOME buttons until the gamepad is turned on.
- 2. Turn on the phone's Bluetooth, search for [Gamesir-T4pro], click and pair.
- 3. The next time you connect, just press the gamepad's HOME button to power on, it will automatically be connected.

NOTE: If the gamepad has been switched to another mode, you need to use the key combination to restart.

INDICATOR	DESCRIPTION
0 0	Mode indicator
0 0	Mode indicator
0 0	
Slow Blinking Blue	Connecting
Fast Blinking Blue	Pairing
Solid Blue	Connected

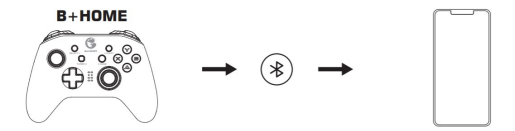


PLAY APPLE ARCADE AND MFI GAMES REFERS TO IOS MOBILE GAMES THAT SUPPORT USING A GAMEPAD.

- 1. Press the B + HOME buttons until the gamepad is turned on.
- 2. Turn on the phone's Bluetooth, search for [Xbox Wireless Controller], click and pair.
- 3. The next time you connect, just press the gamepad's HOME button to power on, it will automatically be connected.

NOTE: If the gamepad has been switched to another mode, you need to use the key combination to restart.

INDICATOR	DESCRIPTION
0	
	Mode indicator
0 0	
0 0	
Slow Blinking Blue	Connecting
Fast Blinking Blue	Pairing
Solid Blue	Connected



BACK LIGHT AND MOTOR VIBRATION INTENSITY ADJUSTMENT

KEYBINDS	DESCRIPTION	
Hold LT, RT, R3 + D-Pad's Up & Down	Adjust the brightness of the gamepad's backlight(5 lev els, default: the brightest)	
Hold LB + RB for 5 Seconds	Open/Close ABXY backlight	
Turbo + D-Pad's Up & Down	Adjust the intensity of motor vibration (5 levels)	

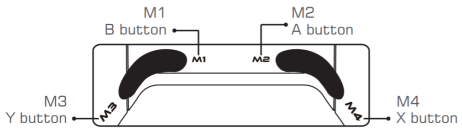
TURBO FUNCTION

TURBO FUNCTION	SET/CANCEL TURBO	INDICATOR LIGHT	PROGRAMMABLE BUT TONS
Achieve fast attacks in the game.	Press and hold the button that needs a Turbo set, th en press the TURBO butt on.	The backlight of the right j oystick flashes red, meaning the set is done. After canceling the Turbo, the back light of the right joystick becomes blue again.	A, B, X, Y,LB, RB, LT, RT

NOTE: In Switch mode, the TURBO button is defaulted to the Screenshot function. To use the Turbo function, it's required to change the Screenshot function to the Turbo function by pressing the R3+TURBO buttons first. Then set the Motor Vibration Intensity / Turbo Function as above. To use the Screenshot function, press the R3+TURBO buttons again.

BACK BUTTONS FUNCTION

BACK BUTTONS LAYOUT



BACK BUTTONS PROGRAMMING

SINGLE BUTTON OR MULTIPLE BUTTONS CAN BE SET

TRIGGER MODE	HOW TO ENTER	DESCRIPTION	INDICATOR LIGHT
TRIGGERED AT THE SAME TIME	Any M button +SELECT button	 E.g: M1 + SELECT buttons to ente r the Same Time Trigger Prog ramming Mode. Hold the LB and R3 buttons. Press M1 button again to con firm. Press M1 to enable the LB and R3 to be triggered simultaneously. 	The back light of the Right jo ystick stays blue and red, me aning the programming mod e is entered. The backlight of the right joystick stays blue, meaning the programming is completed.
TRIGGERED IN SEQUENCE	Any M button + START b utton	 E.g: M1 + START buttons to enter the Sequential Trigger progra mming mode. Hold the LB button first, then hold the R3 button. Press M1 button again to con firm. Press M1 to enable LB and R 3 to be triggered in sequence. 	The backlight of the right joystick stays blue and red, meaning the programming m ode is entered. The backlight of the right joystick stays blu e, meaning the programming is completed.



A 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 hit or drop the product.
- **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.

Nintendo Switch™ is a registered trademark of Nintendo. All rights reserved. All other trademarks are property of their respective owners. Photos and illustrations not binding. Contents, designs and specifications are subject to change without notice and may vary from one country to another. This product is not distributed under official license form or approved, sponsored or endorsed by Nintendo. This product is not manufactured for Nintendo.

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.

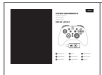
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate 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:

- 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.



Documents / Resources



GameSir T4 Pro Wireless Game Controller [pdf] User Manual

T4 Pro Wireless Game Controller, T4 Pro, Wireless Game Controller, Game Controller, Controll

References

User Manual