GAMESIR T4CP Cyclone Pro Multiplatform Controller





GAMESIR T4CP Cyclone Pro Multiplatform Controller Instruction Manual

Home » GameSir » GAMESIR T4CP Cyclone Pro Multiplatform Controller Instruction Manual



Contents

- 1 GAMESIR T4CP Cyclone Pro Multiplatform Controller
- **2 PACKAGE CONTENTS**
- **3 REQUIREMENTS**
- **4 DEVICE LAYOUT**
- **5 CONNECTION STATUS**
- **6 HOME BUTTON STATUS**
- **7 PAIR WITH USB RECEIVER**
- **8 BACK BUTTONS SETTINGS**
- 9 TURBO FUNCTION
- **10 BUTTON COMBINATIONS**
- 11 STICKS & TRIGGERS CALIBRATION
- 12 FCC STATEMENT
- 13 Documents / Resources
 - 13.1 References
- 14 Related Posts



GAMESIR T4CP Cyclone Pro Multiplatform Controller



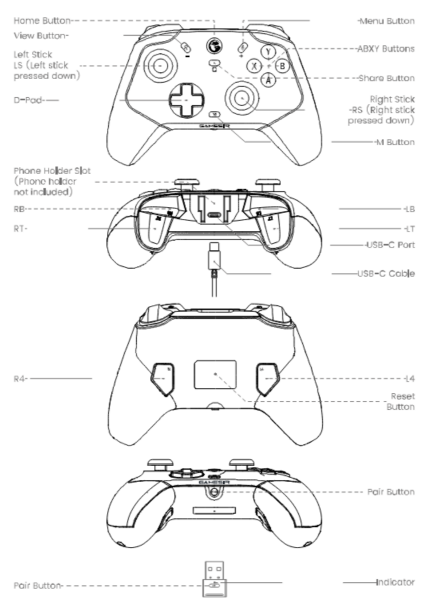
PACKAGE CONTENTS

- Cyclone Pro *1 im
- USB-C Cable "1
- USB Receiver *1
- User Manual "1
- Thank You & After-sole Service Card *1
- Gamesir Sticker *1
- Certification *1

REQUIREMENTS

- Switch
- Windows 7/10 or above
- Android 8.0 or above
- iOS 13 or above

DEVICE LAYOUT



CONNECTION STATUS

Home Button	Description	
Slowly blink	Reconnection status *In reconnection status, it can only be connected by the last paired device in this mode. *Hold the controller's Pair button for 2s to force switch to the pairing status.	
Fast blink	Fast blink Pairing status In pairing status, it can only be searched and paired by the device.	
Steady	Connected	

HOME BUTTON STATUS

Color	Mode	Connection	System
Blue	XInput	B+Home	Win 7/10 or above, iOS 13 or above
Green	Receiver	X+Home	Win 7/10 or above
Red	NS Pro	Y+Home	Switch
Yellow	Android	A+Home	Android 8.0 or above

The receiver has been paired with the controller before leaving the factory. If the receiver cannot be properly connected to the controller during use, please use the following method to repair:

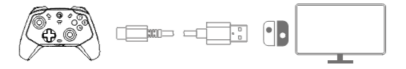
- 1. Plug the receiver into the USB port of the connected device and click the receiver's Pair button. The receiver's indicator will blink fast to indicate painting status is entered.
- 2. When the controller is turned off, press the X+Home buttons until the Home button blinks green. Then hold the controller's Pair button until the Home button blinks fast and wait for the controller to pair with the receiver.
- 3. After a successful connection, the receiver's indicator will be solid white, and the controller's Home button stays solid.

CONNECT TO YOUR PC VIA USB RECEIVER

- 1. Plug the receiver into the PC's USB port.
- 2. When the controller is turned off, short press the X+Home buttons. The Home button will blink slowly to enter the reconnection status. Wait for the controller to pair with the receiver.
- The next time you use it, just short press the Home button to power on, and the controller will enter the reconnection status to connect automatically.
- If the controller was not connected using the X+Home buttons last time, it needs to be turned on using the button combinations.



CONNECT TO YOUR DEVICE VIA USB CABLE



- Use the included USB-C cable to connect the controller to the Switch.
- To connect to Switch, go to Switch's Home Menu, tap System Settings >Controller and Sensors >Pro Controller Wired Connection and set it to "On".
- In Switch mode, the values of the A button & 8 buttons, and X button & Y buttons of the controller will be swapped.

CONNECT TO IPHONE VIA BLUETOOTH

- 1. When the controller is turned off, short-press the 8+Home buttons to power on. The Home button will blink quickly.
- 2. Turn on the phone's Bluetooth, click Xbox Wireless Controller and pair.
- 3. The Home button will become solid blue to indicate a successful connection.

- The next time you use it, just short press the Home button to power on, and the controller will enter the reconnection status to connect automatically.
- If the controller was not connected using the B+Home buttons last time. it needs to be turned on using the button combinations.



CONNECT TO ANDROID DEVICES VIA BLUETOOTH

- 1. When the controller is turned off, short press the A +Home buttons to power on. The Home button will blink fast.
- 2. Turn on the the phone's Bluetooth, click GameSir-Cyclone Pro and pair.
- 3. The controller's indicator will become solid yellow to indicate a successful connection.
- The next time you use it, just short press the Home button to power on and the controller will enter the reconnection status to connect automatically.
- If the controller was not connected using the A +Home buttons last time, it needs to be turned on using the button combinations.



CONNECT TO SWITCH VIA BLUETOOTH

- 1. Go to Switch's Home Menu, select "Controllers" → 'Change Grip/Order" to enter the pairing interface.
- 2. When the controller is turned off, short press the Y+ Home buttons to power on. The Home button blinks fast to wait for pairing.
- 3. The Home button will become solid red to indicate a successful connection,
- 4. The next time it connects to Switch, just short press the Home button and the console will wake up.
- IF the controller was not connected using the Y+Home buttons last time, it needs to be turned on using the button combinations.
- In Switch mode, the values of the A button & B buttons, and X button & Y button of the controller will be swapped.



BACK BUTTONS SETTINGS



NO PRESET BUTTON VALUES

Programmable as single or mufi-button (up to 18) Can te programmed lo A/B/X/Y/LB/RB/LT/RT/LS/RS/View/Munu/Home/Stare Bulton/D-pad/left Stick/Right Slick|

- 1. Set the L4/R4 button value: Hold the M+L4/R4 buttons simultaneously until the Home button blinks white slowly. Press the button(s) you want to program to 14/ R4 (single/ multi-button supported), then press the L4/R4 button. When the Home button returns to the mode color, 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/ R4 button value: Hold the M+L4/4 buttons simultaneously until the Home button blinks white slowly, then press the L4/ R4 button. When the Home button returns to the mode color, the L4/R4 button value is canceled.
 - After 10s of inactivity 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 20H2/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 2s	Enable/Disable hair trigger After hair trigger mode is on, the Home button 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 M +	Increase/Decrease grips' 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 + D-pad's Left/Right M + ←	Increase/Decrease triggers' vibration intensity (Native trigger vibration only supported in Bluetooth Xinput mode) 5 gears, 1st gear vibration Off, 2nd 25%, 3rd 50%, 4th 75% (default), 5th 100% *The setup will still be saved after restart
Hold the Menu + View buttons for 2s 重 + 日	*Supported in Receiver and Wired mode only Switch among XInput, NS Pro and Android mode and fix the mode used for this connection way (Receiver/Wired). When connecting in the same way (Receiver/Wired), it will still be the switched mode. *After holding the Home button for 10s to turn off the controller, the controller will automatically detect the platform as before upon powering on.
Hold the M + LS/RS buttons for 2s M + (S)/(S)	Enable/Disable left/right stick's 0 deadzone mode *The setup will still be saved after restart
Hold the M + A buttons for 2s M + A	Interchange A-B, X-Y *The setup will still be saved after restart

STICKS & TRIGGERS CALIBRATION

- 1. When the controller is turned on, hold the buttons until the Home button blinks white slowly.
- 2. Press LT & RT to their maximum travel 3 times. Rotate the sticks at their maximum angles
- 3. times. Press the A button. The Home button will become solid white to indicate the calibration is over.

GYROSCOPE CALIBRATION

Place the controller on a flat surface. Hold the M+Share buttons for 2s until the Home button blinks red and blue alternately. The Home button will return to the mode color to indicate the calibration is over.

CUSTOMIZATION VIA "GAMESIR APP"

Download Gamesir App at gamesir.hk on phone or scan below QR code.



Use GameSir App for firmware upgrade, button testing, sticks & trigger zones adjustment, vibration level control, etc.

RESET THE CONTROLLER

When the controller's buttons do not respond, you can use use a pin to press the Reset button for a force shutdown.

PLEASE READ THIS PRECAUTIONS CAREFULLY

- CONTAINS SMALL PARTS, Keep out of reach of children under the age of 3, Sock 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 cavo the product in a humid or dusty environment.
- DO Nor Impact the product or cause it to fell cue to strong impact.
- DO NOT touch USR 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, to pair 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 ight. It might damage your cyes.
- It 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 countrice with separato collection systems This mark on the product or accompanying documents means that it should not be mixed with general househoki waste. For proper treatment, recovery and recycling, please toke this product to designated collection points where it will be accepted tree of charge. Akernatively, in some countries you may be able to return your products to your focal retailer upon purchase of an equivalent now product. Disposing of this product correctly wa helo save voliable 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 retoiler where they purchased this product, or their local government office, for details of here 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 potentic effects on the environment and human health.

DECLARATION OF CONFORMITY

FCC STATEMENT



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 0) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

C € STATEMENT OF COMPILANCE WITH EU DRECTIVE

Haraby, Guangzhou Chicken Run Netwolk arachnology Co, Itd declares that this Gomesir Cyclona Pro Controller is in compliance with Directive 2014/30/EU. 2014/53/EU & 2011/65/EU and Its amendment (EU) 2015/863.

Just in Game

[CUSTOMER SERVICE]

• www.gamesir.hk/Pages/ack-for-help



[E-MANUAL)

• http://www.gamoair.hk/pagos/manuals-gamosir-t4cp



Documents / Resources



GAMESIR T4CP Cyclone Pro Multiplatform Controller [pdf] Instruction Manual T4CP Cyclone Pro Multiplatform Controller, T4CP, Cyclone Pro Multiplatform Controller, Pro Multiplatform Controller, Multiplatform Controller, Controller

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.