

# GAMESIR Tarantula Pro Multi Platform Wireless Symmetric Pro Controller Installation Guide

<u>Home</u> » <u>GameSir</u> » GAMESIR Tarantula Pro Multi Platform Wireless Symmetric Pro Controller Installation Guide

#### **Contents**

- 1 GAMESIR Tarantula Pro Multi-Platform Wireless Symmetric Pro Controller
- **2 PACKAGING CONTENTS**
- **3 REQUIREMENT**
- **4 DEVICE layout**
- **5 Documents / Resources** 
  - **5.1 References**



**GAMESIR Tarantula Pro Multi-Platform Wireless Symmetric Pro Controller** 



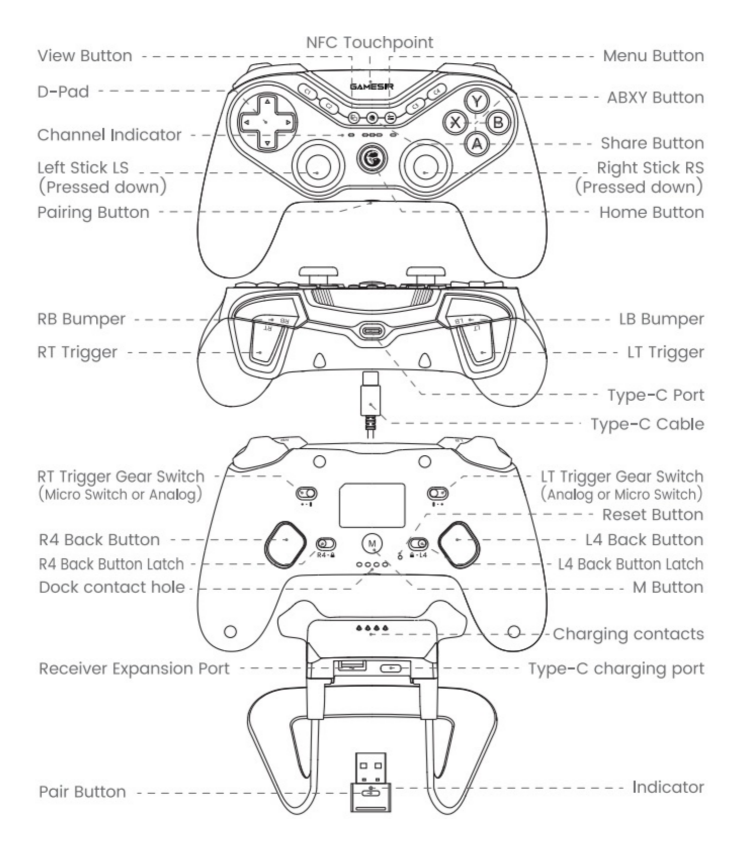
# **PACKAGING CONTENTS**

- Sentrolera Type cesi Sticke
- Manual \*1 Thank You & After-sale
- GameSir Sticker \*1
- Certification \*1
- Receiver \*1
- Charging Dock (Optional) \*1

# **REQUIREMENT**

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

# **DEVICE layout**



# **BASIC FUNCTION INTRODUCTION**

# **CONNECTION STATUS**

Indicator	Description	
Flash Slowly (Once per second)	Reconnection State *Connecting to a previously paired device	
Flash Rapidly (4 times per second)	Pairing State *Can be searched and paired by devices only in pairing state	
Solid	Connected State *Long press the Home button for 5 seconds to turn off the controller	

# **OTHER DESCRIPTIONS**

Description	Operation
Charging Indicator	When the controller is charging while powered off, the top indicator shows the charging progress: Red (0%-25%), Orange (25%-50%), Yellow (50%-75%), Green (75%-90%), Solid Green for 2 seconds and then extinguished (90%-100%)
Low Battery Alert	When the controller's battery is below 10%, the top indicator flashes red twice every 10 seconds
Dock Charging	When the dock is powered on, place the controller on the charging dock; the dock synchronizes with the controller's charging indicator
Auto Power-Off	No operation in connection status: 10 minutes Not connected in pairing status: 1 minute Not connected in reconnection status: 3 minutes

# **CHANNEL INDICATOR STATUS**

Channel Indicator	Mode	Connection Method	Recommended Platform
0 ••• 0	DS4	( <del></del>	Win 10 or above iOS 13 or above
	XInput	()	Win 10 or above Android 8.0 or above
Flash Horizontally	NS	<b>*</b> + <b>®</b>	Switch
• 000 •	HID	<b>/*</b> + <b>©</b>	Android 8.0 or above

# WINDOWS CONNECTION TUTORIAL

# **WIRED CONNECTION**

1. Use the included Type-C cable to connect the controller to the computer.

2. The connection is successful when the channel indicator stays solid

# **BLUETOOTH CONNECTION**

- 1. Long press the controller's buttons for 2 seconds until the channel indicators 2, 3, and 4' flash, then release the buttons.
- 2. Open the Bluetooth list on your computer, find the device named "Wireless Controller", and click to connect.
- 3. The connection is successful when the Channel indicator stays solid. If the connection is not successful, long press the controller's pairing button for 2 seconds to re-enter pairing mode.

#### RECEIVER CONNECTION

- 1. Plug the receiver into the USB port of the device to be connected; the receiver indicator will flash.
- 2. Long press the controller's buttons for 2 seconds until the Channel indicators 1, 2, 4, and 5 flash, then release the buttons and wait for the controller to connect to the receiver.
- 3. The connection is successful when the indicators on both the controller and the receiver stay solid.
- 4. If the connection is not successful, long press the pairing buttons on both the controller and the receiver for 2 seconds to repair.

#### CID SWITCH CONNECTION TUTORIAL

# **BLUETOOTH CONNECTION**

- 1. On the Switch main menu, go to Controllers Change Grip/Order and wait on this screen.
- 2. Long press the controller's: buttons for 2 seconds until the Channel indicators start flashing horizontally, then release the buttons and wait for the connection.
- 3. The connection is successful when the Channel indicator stays solid.
- 4. If the connection is not successful, long press the controller's pairing button for 2 seconds to re-enter pairing mode.

#### ANDROID CONNECTION TUTORIAL BLUETOOTH CONNECTION

- 1. Long press the controller's: buttons for 2 seconds until the Channel indicators 1 and 5 flashes, then release the button.
- 2. Open the Bluetooth list on your phone, find the device named GameSir-Tarantula Pro, and click to connect.
- 3. The connection is successful when the channel indicator stays solid. If the connection is not successful, long press the controller's pairing button for 2 seconds to re-enter pairing mode.

#### **IOS CONNECTION TUTORIAL**

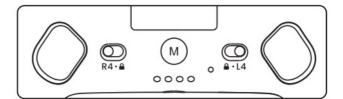
#### **BLUETOOTH CONNECTION**

- 1. Long press the controller's buttons for 2 seconds until the Channel indicators 2. 3. and & flash, then release the buttons.
- 2. Open the Bluetooth list on your phone, find the device named DUOLSHOK 4 Wireless Controller, and click to connect.
- 3. The connection is successful when the Channel indicator stays solid. You can change the Home indicator color in your phone's settings:
- 4. Settings General Game Controller. If the connection is not successful, long-press the controller's pairing button for 2 seconds to re-enter pairing mode.

# **ADVANCED TUTORIAL**

MACRO BUTTON CONFIGURATION





- 1. Set macro button value: Press and hold the M button and the macro button simultaneously until the Home indicator flashes, then press the desired button (s) to map (supports single button/combo buttons), and finally press
  - the macro button again to save and exit.
- Cancel macro button value: Press and hold the M button and the macro button simultaneously until the Home indicator flashes, then press the macro button again to save and exit. If the setting process exceeds 10 seconds, it will automatically save and exit.

# **TURBO SETTING**

There are 4 modes: Slow (8Hz), Medium (12Hz), Fast (20Hz), and Off.

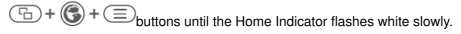
# Programmable buttons: A/B/x/Y/LB/RB/LT/RT

- 1. Set Turbo function: Press and hold the M button, then press the button you want to set to enable the Turbo function with Slow mode. Repeat this operation to cycle through the Turbo modes (Slow, Medium, Fast, Off).
- 2. Clear Turbo function: Double-click the M button.
- 3. When a button with the Turbo function is activated, the Home indicator flashes continuously.

# **BUTTON COMBINATION**

Button Combination	Description		
Long press M + LT/RT for 2 seconds  M + LT/RT	Enable/disable hair trigger mode. After the hair trigger mode is enabled, the indicator flashes when LT/RT is pressed. *The setup will still be saved after restart.		
M + View button /Menu button  M + 🖫	Decrease/increase the vibration intensity of the grip motors. 5 levels: Level 1 - vibration off, Level 2 - 25% vibration, Level 3 - 50% vibration, Level 4 - 75% (default), Level 5 - 100% vibration. *The setup will still be saved after restart.		
Long press View button + Menu button for 2 seconds - + =	*Only supported in receiver and wired modes. By performing this operation, you can manually switch between XInput/NS/and DS4 modes, fixing the connection mode for use. The next time you connect using the same method, the mode will remain as previously switched. *Long press the Home button for 10 seconds to power off. Upon restarting, the controller will restore the automatic platform recognition function.		
Long press M + LS/RS for 2 seconds  M + (LS)/(RS)	Enable/Disable zero Dead Zone Mode for the Left/Right Stick *The setup will still be saved after restart.		
Long press for 2 seconds M + OOO	Interchange the button value and layout of A-B, X-Y. *The setup will still be saved after restart.		
M + Left Stick left/right  M + ← →	There are 6 lighting effects in total. You can cycle between lighting effects in Monochrome-Breathing -Fantasy(default) Rainbow-Radar-Off. *The setup will still be saved after restart.		
M + Left Stick left/right  M + ← →	There are 6 lighting effects in total. You can cycle between lighting effects in Monochrome-Breathing -Fantasy(default) Rainbow-Radar-Off. *The setup will still be saved after restart.		
M + D-pad left/right  M + ← →	Decrease Increase the animation speed for Breathing, Fantasy, and Rainbow modes. 5 levels in total: 1st/2nd/3rd(default)/4th/5th. *The setup will still be saved after restart.		
M + Left Stick up/down  M +	Increase/Decrease the brightness level of the lighting. 5 Levels: 0%/25%/50%(default)/75%/100% *The setup will still be saved after restart.		
M + Right Stick Rotation	Adjust the color value in Monochrome, Breathing, and Radar modes based on the position of the right stick. *The setup will still be saved after restart.		
M + D-pad up/down  M +    M +    M +	Increase/Decrease the color saturation values in Monochrome, Breathing, and Radar modes. 5 levels in total: 0%/ 25%/50%/75%/100%(default).  *The setup will still be saved after restart.		

1. With the controller powered on, set the trigger gear to the analog mode and press and hold the



2. Press LT and RT to their maximum travel 3 times each, and rotate the left and right joysticks to their maximum

angle in circles 3 times each, then press the button.

3. Calibration is complete when the Home indicator. Returns to its mode color.

# **GYROSCOPE CALIBRATION**

Place the controller horizontally on a flat surface, then long-press 0+ buttons for 3 seconds. At this point, the Home indicator will flash red and blue alternately rapidly. Calibration is complete when the home indicator returns to its mode color.

# **DOWNLOAD THE "GAMESIR" OR "GAMESIR CONNECT"**SOFTWARE FOR CUSTOM CONFIGURATION



Visit the official website games. Hk, the Microsoft Store, or scan the QR code on the right with your phone to download the "Gamesir" mobile app. Using the "Gamesir" or "Gamesir Connect" software, you can perform firmware upgrades, adjust stick and trigger effective range, customize LED lighting effects, adjust vibration intensity, map buttons, and test buttons.

# **CONTROLLER RESET**

In case of abnormal behavior or being unable to power the controller on or off, you can use an object similar to the size of a SIM ejector pin to Press the reset button located in the circular hole on the back of the controller to force shutdown.

# 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 the 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**

#### **FCC WARNING**

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, under 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 by 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 the receiver.
- Connect the equipment to 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.

# RF warning for Portable devices

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

#### IC CAUTION

This device contains license-exempt transmitter (s) /receivers) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS (s)

# Operation is subject to the following two conditions

- 1. This device may not cause interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

# CE STATEMENT OF COMPLANCE WITH EU DIRECTIVE.

Hereby, Guangzhou Chicken Run Network Technology Co., Ltd. declares that this GameSir. Tarantula Pro Controller complies with Directive 2014/30/EU, 2014/53/EU & 2011/65/EU and its amendment (EU) 2015/863.

# **Documents / Resources**



GAMESIR Tarantula Pro Multi Platform Wireless Symmetric Pro Controller [pdf] Installation Guide

Tarantula Pro Multi Platform Wireless Symmetric Pro Controller, Tarantula Pro, Multi Platform Wireless Symmetric Pro Controller, Wireless Symmetric Pro Controller, Symmetric Pro 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.