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GAMESIR SUPER NOVA Multi-Platform Wireless Game Controller



Technical Specifications

- Platforms: Windows PC, Nintendo Switch (incl. Switch2), Android, iOS, SmartTV
- Connectivity:
 - Bluetooth, USB-C wired, and 2.4GHz wireless (via USB dongle)

- Sticks & Triggers: Hall-Effect joysticks and triggers with two-stage locks and "hair-trigger" mode
- Polling Rate: 1000Hz (wired and 2.4GHz)
- Buttons:
 - Standard ABXY/D-Pad (membrane, silent operation)
 - Two programmable rear buttons, plus "M" macro button

Sensor & Feedback:

- Dual asymmetric rumble motors for immersive vibration
- 6-axis gyroscope

• Power & Size:

- 1000mAh rechargeable battery, approx. 15h playtime
- Smart charging dock with auto wake/stop, USB-A for dongle storage
- Dimensions: ~156×106×59mm (6.14×4.17×2.32"); Weight: ~263g (9.3oz)

Customization:

- Magnetic faceplate and ABXY layout swapping
- RGB lighting around shell & dock
- Configurable via GameSir Connect app or onboard "M" shortcuts

SUPER NOVA MULTI-PLATFORM WIRELESS GAME CONTROLLER

Scan the code for more tutorials

https://gamesir.com/pages/tutorials-manuals



PACKAGE CONTENTS

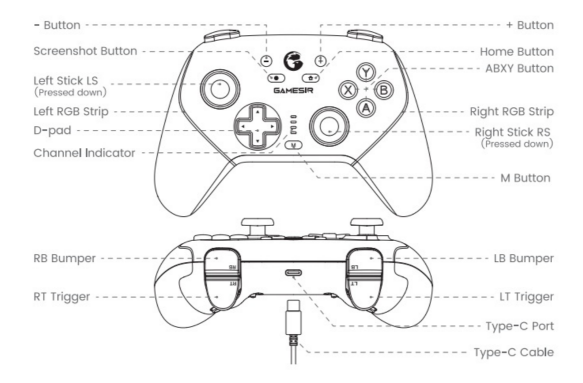
- Controller* 1
- Type-C cable* 1
- Manual* 1
- Charging Station (Optional)

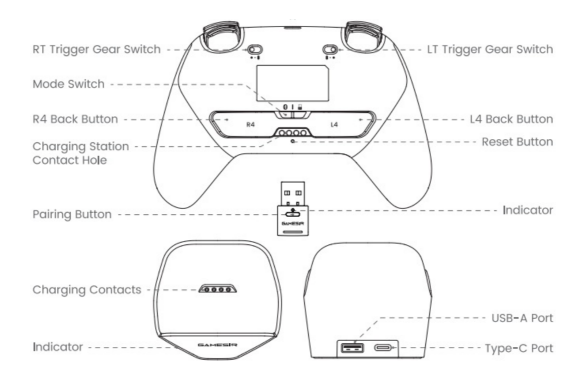
- Receiver* 1
- Thank You & After-sale Service Card *1
- GameSir Sticker *1

COMPATIBILITY

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

DEVICE LAYOUT





BASIC FUNCTION INTRODUCTION

BASIC OPERATIONS

Power On	Toggle the mode switch to the corresponding position and press the Home button.	
Power Off	Toggle the mode switch to the Off position.	
Standby	The controller will automatically power off if there is no operation while in connection status for 10 minutes.	
Wake Up	Press the Home button to wake up the controller.	
Low Battery	When the battery is below 15%, the RGB strips will flash red.	
Charging	You can charge the controller via the Type-C port or the charging station. When charging while the controller is off, the RGB strips will indicate the charging progress with a breathing light effect.	

CONNECTION STATUS

Status	Channel Indicator	Description	
Connection Successful	Solid	Device connected successfully.	
Pairing Status	Flash Rapidly	In pairing status, it can be discovered and connected by new devices.	
Reconnecting Status Flash Slowly		In reconnecting status, it can automatically connect to the last successfully connected device. Press and hold + to force switch to pairing status.	

PLATFORM AND MODE

Platform	Mode Switch Position	Mode	Switching Method	
PC/Switch/Android	2.4G Mode	Receiver	Toggle to receiver mode position.	
PC/Switch/Android	Any Mode	Wired Connect devices via wired connection in any mode.		
PC/Android/iOS	Bluetooth Mode	DS4	Toggle to Bluetooth mode position and hold + • • • for two seconds.	
Switch/iOS		Switch	Toggle to Bluetooth mode position and hold • + 0 0 for two seconds.	
Android		Android	Toggle to Bluetooth mode position and hold (+ 0) for two seconds.	

WINDOWS CONNECTION TUTORIAL

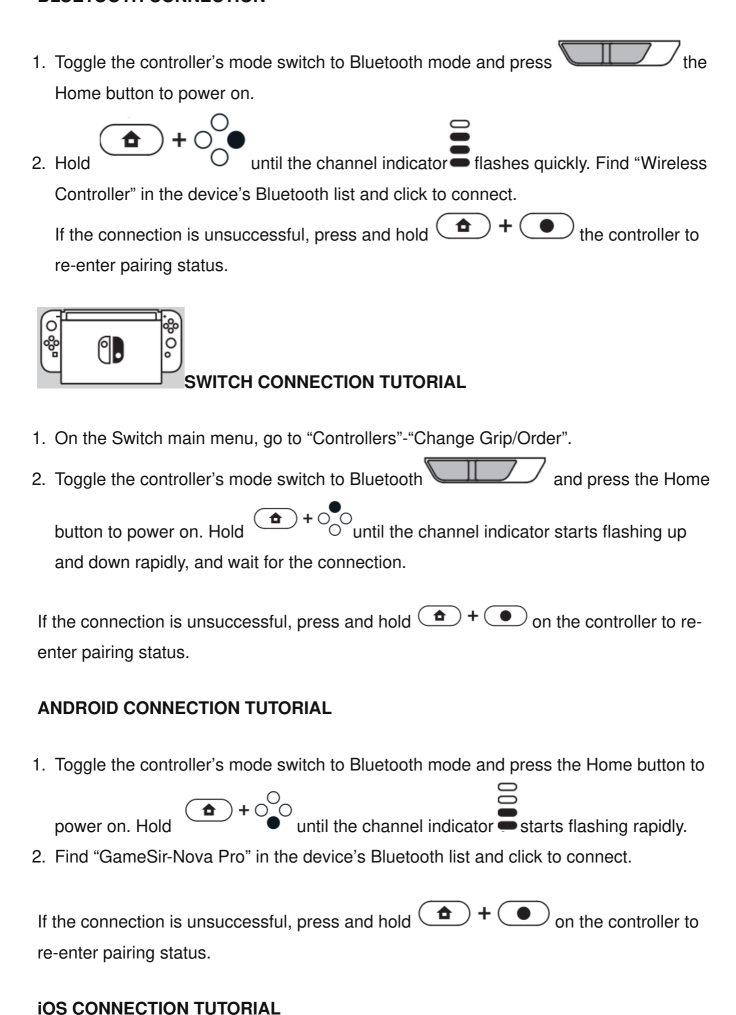
RECEIVER CONNECTION

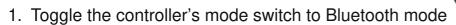
- Insert the included receiver into the device's USB port, Toggle the controller's mode switch to the 2.4G mode and press the Home button to power on. Wait for the controller to connect.
- If the connection is unsuccessful, press the pairing button on the receiver and hold
 + + on the controller to re-enter pairing status.

WIRED CONNECTION

Connect the controller to the computer using a Type-C cable.

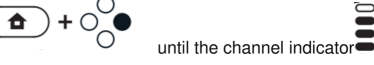
BLUETOOTH CONNECTION







Home button to power on. Hold starts flashing rapidly.



2. Find "DURLSHOK 4 Wireless Controller" in the device's Bluetooth list and click to connect.

If the connection is unsuccessful, press and hold • • • on the controller to reenter pairing status.

ADVANCED TUTORIAL

Function	Button Combination	Description
Forced Mode Switch	⊝ + ⊕	Press and hold the - and + buttons to force switch between Xinput, Switch, and DS4 modes. * This switching method only works in receiver and wired modes.
Back Button Setting	M + L4/R4	Press and hold the M button + L4/R4 button simultaneously until the corresponding RGB strip flashes white slowly. Press the button to be programmed, then press L4/R4 button again to exit and save. * If exiting the setting process without pressing the button, the button value will be cleared.
Stick's Dead Zone	m + (IS)/(RS)	Press and hold the M button and push down on the left/right stick to toggle the corresponding stick's dead zone.
Turbo Function Corresponding Button A/B/X/Y/LB/RB/LT/RT function for that butto Repeat this operation		While holding the M button, press A/B/X/Y/LB/RB/LT/RT to activate the Turbo function for that button. Repeat this operation to deactivate. * Double-click the M button to clear all Turbo settings.
Trigger Mode Switch	Toggle Trigger Gear Switch	Switch between long and short trigger pulls by toggling trigger gear switch. After switching, gently press the trigger fully down three times to automatically calibrate the pull distance.

Hair Trigger Mode	M + LT /RT	Press and hold the M button + LT/RT button to enable/disable hair trigger mode. * The trigger needs to be set to the long pull position.		
Adjust Vibration Intensity	M + -/+	While holding the M button, press - / + button to decrease/increase the vibration intensity level.		
Customize RGB Lighting Strips	m + ()/()	Switch Lighting Effects	M + (L)	
		Switch Brightness	M + (L)	
		Adjust Saturation	M + 🗘	
		Adjust Animation Speed	M + +	
		Switch Colors	M + 👼	
Switch Layout	M + 000	Hold and press the M button and the south face button to swap button values of A-B and X-Y. * ABXY features an interchangeable design, allowing for the removal and swapping of the operation layout between **\begin{align*} * B and **\begin{align*} * A and and **\beg		

CALIBRATION

STICKS & TRIGGERS

- 1. Set the trigger to long pull position. Hold + + + to enter the calibration. The RGB strips will slowly flash white during entry.
- 2. At this point, push both sticks fully to their limits and rotate them 2-3 times. Press the trigger fully down 3 times. Finally, press to exit. The RGB strips will return to their normal state.

GYROSCOPE

Place the controller on a stable, flat surface. Hold M + , and the gyroscope will

automatically start the calibration. During the calibration, the RGB strips will flash red and blue alternately. When the RGB strips returns to their original lighting effect, the calibration is complete.

CUSTOMIZE CONFIGURATION VIA THE "GAMESIR" APP

Go to the gamesir.com website on your phone or scan the QR code on the right to download the "GameSir" app.



CUSTOMIZE CONFIGURATION VIA THE "GAMESIR CONNECT" APP

Download the "GameSir Connect" software from the Microsoft Store or the official website at <u>gamesir.com</u> on your PC.

CONTROLLER RESET

If you encounter unresponsive controller buttons, you can use a small object similar to the size of a paperclip to press the Reset button inside the circular hole on the back of the controller. This will force the controller to power off.

PLEASE READ THESE 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 & ELECTRONIC EQUIPMENT INFORMATION CORRECT DISPOSAL OF THIS PRODUCT (WASTE ELECTRICAL & ELECTRONIC 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, 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.

RF warning for Portable device:

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

IC CAUTION

This device contains licence-exempt transmitter(s) /receiver(s) that comply with Innovation, Science and

Economic Development Canada's licence-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.

STATEMENT OF COMPLIANCE WITH EU DIRECTIVE

Hereby, Guangzhou Chicken Run Network Technology Co., Ltd. declares that this GameSir Nova 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

https://gamesir.com/pages/we-are-gamesir-global

FAQs

Does the SuperNova work with Xbox consoles?

No, it does *not* support Xbox One or Series X|S—GameSir designed it for PC, Switch, Android, and iOS only

What makes Hall-Effect sticks and triggers special?

They use magnetic sensors rather than physical contacts, which are more precise, durable (≈5 million cycles), and resistant to stick drift

How reliable is wireless connection and battery performance?

Battery life runs around 15 hours. Connection quality is excellent with the dongle and wired modes; Bluetooth is solid. Some users report occasional dock pogo-pin quirks and minor Bluetooth/software pairing issues in GameSir Connect

Documents / Resources



GAMESIR SUPER NOVA Multi Platform Wireless Game Controller [pdf] U ser Manual

SUPER NOVA Multi Platform Wireless Game Controller, SUPER NOVA, Multi Platform Wireless Game Controller, Platform Wireless Game Control ler, Wireless Game Controller, Game Controller, Controller

References

- User Manual
- GameSir

Website

• controller, Game Controller, GameSir, Multi-Platform Wireless Game Controller, Platform Wireless Game Controller, SUPER NOVA, SUPER NOVA Multi Platform Wireless Game Controller, Wireless Game Controller

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