

GameSir Super Nova
(EAN: 6936685222816)

The Super Nova redefines gaming comfort and precision with its ultra-quiet, responsive controls. Featuring silent ABXY buttons and advanced GameSir™ Hall Effect sensing sticks, it ensures smooth, precise feedback while minimizing distractions. Whether you're playing on PC, Switch, Android, or iOS, the Super Nova's tri-mode connectivity and full customization options make it the perfect choice for gamers seeking a flexible, immersive experience. From its ergonomic design to customizable RGB lighting, it's built for those who demand both performance and style.

Key Features:

1. Tri-mode connectivity for multi-platform compatibility

The Super Nova offers versatile connectivity, working flawlessly with PC, Switch, Android, and iOS devices via Bluetooth, wired, and wireless dongle connections. Gamers can effortlessly switch between connection modes using the convenient mode switch, ensuring a smooth and flexible gaming experience across multiple platforms.

2. GameSir™ Hall Effect sensing sticks, anti-drift and ultra-durable

The GameSir™ Hall Effect sensing sticks provide a durable lifespan of up to 5 million cycles, offering precise and responsive feedback. The anti-friction glide rings ensure super-smooth stick control, reducing stick grinding and extending usage time.

3. Precision-tuned Hall Effect triggers, with trigger stops

GameSir's precision-tuned Hall Effect analog triggers offer unparalleled smoothness and responsiveness. With trigger stops, gamers can toggle the triggers to a short pull position. After switching, pressing the triggers fully down three times will automatically calibrate them. Additionally, gamers can activate hair trigger mode using the button combination of M+LT/RT (triggers must be in the long pull position). Whether you need precise linear control or ultimate responsiveness, the Super Nova gives you the competitive edge you need.

4. 1000Hz polling rate supports both wired and wireless dongle connections

Enjoy an ultra-responsive gaming experience with a 1000Hz polling rate. This ensures that your inputs are registered almost instantaneously, minimizing lag and maximizing your performance during competitive play.

5. Dual asymmetric motors and 6-axis gyroscope for immersive gameplay

Equipped with dual asymmetric rumble motors, the Super Nova delivers both strong and subtle vibrations, making every small crash and shot feel as if they're happening right in your hands. The built-in 6-axis gyroscope, along with a one-press wake-up function, is highly compatible with Switch devices, providing precise motion control for an immersive gaming experience.

6. Full customization

The Super Nova offers two back buttons with support for single button mapping and macro

recording, giving gamers the flexibility to customize their controls for enhanced gameplay. These buttons provide quick access to essential commands right at your fingertips. Additionally, the Super Nova features customizable RGB light strips and a detachable middle faceplate, allowing you to personalize your gaming setup to reflect your style. For even more customization, the ABXY layout can be physically switched, offering the freedom to choose the setup that best complements your playstyle.

7. Cushioned and comfortable gaming experience

The Super Nova is designed to provide a cushioned and comfortable gaming experience. Its rubber-coated, laser-engraved textured grips and membrane buttons ensure a soft, secure hold, ideal for long gaming sessions. The silent ABXY buttons further enhance immersion by minimizing the noise from key presses, allowing you to stay focused on the game without distractions.

8. Smart auto start-stop charging station

The Super Nova comes equipped with a 1000mAh battery and includes a smart auto start-stop charging station. Just pick up the controller to start playing, and when you're done, place it back on the station to recharge effortlessly. This seamless charging experience keeps you ready for your next gaming session without interruption.

9. Software support

By downloading the GameSir app and GameSir Connect app, gamers can perform firmware upgrades, adjust stick and trigger dead zones, customize vibration intensity, and test buttons, among other functions. Some features can also be accessed through on-the-fly key combinations, ensuring seamless adjustments.

TECH SPECS:

Working Platform: PC, Switch, iOS, and Android

Connection: Bluetooth, Wired, and Wireless Dongle

Sticks: GameSir™ Hall Effect sticks

Triggers: Hall Effect triggers with trigger stops

ABXY Buttons and D-pad: Membrane

Rumble Motor: Yes, dual asymmetric motors

Back Button: Yes, two back buttons

6-axis Gyroscope: Yes

Grips: Rubber-coated textured grips

Battery: 1000mAh

Charging Station: Yes, smart auto start-stop

Customization Software: GameSir App for mobile; GameSir Connect App for PC

Product Size: 156*106*59mm/6.14*4.17*2.32in

Net Weight: 263g/0.58lbs

Package Size: 180*154*86mm / 7.09*6.06*3.39in

Gross Weight: 620g / 1.37lbs

Carton Size: (4pcs/carton): 365*200*185mm / 14.37*7.87*7.28in



Carton Weight: (4pcs/carton): 2.89kg / 6.37lbs

PACKAGING CONTENTS:

Controller *1
Type-C cable *1
Manual *1
Charging Station *1
Receiver *1
Thank You & After-sale Service Card *1
GameSir Sticker *1



INSTRUCTIONS:

Basic Operations









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

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	<p>In reconnecting status, it can automatically connect to the last successfully connected device.</p> <p>Press and hold  +  to force switch to pairing status.</p>
---------------------	--------------	---


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	<p>Toggle to Bluetooth mode position and</p> <p>hold  +  for two seconds.</p>
Switch/iOS		Switch	<p>Toggle to Bluetooth mode position and</p> <p>hold  +  for two seconds.</p>
Android		Android	<p>Toggle to Bluetooth mode position and</p> <p>hold  +  for two seconds.</p>

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.

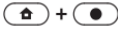
Wired Connection

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

Bluetooth Connection



1. Toggle the controller's mode switch to Bluetooth mode  and press the Home button to power on.

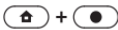
2. Hold  until the channel indicator 2, 3, and 4 flashes quickly. Find "Wireless Controller" in the device's Bluetooth list and click to connect.

* If the connection is unsuccessful, press and hold  on the controller to re-enter pairing status.


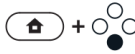
Switch Connection Tutorial

1. On the Switch main menu, go to "Controllers"- "Change Grip/Order".

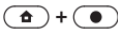
2. Toggle the controller's mode switch to Bluetooth mode  and press the Home button to power on. Hold  until the channel indicator starts flashing up and down rapidly, and wait for the connection.

* If the connection is unsuccessful, press and hold  on the controller to re-enter pairing status.


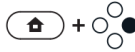
Android Connection Tutorial

1. Toggle the controller's mode switch to Bluetooth mode  and press the Home button to power on. Hold  until the channel indicator 3 and 4 starts flashing rapidly.

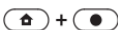
2. Find "GameSir-Nova Pro" in the device's Bluetooth list and click to connect.

* If the connection is unsuccessful, press and hold  on the controller to re-enter pairing status.

iOS Connection Tutorial





1. Toggle the controller's mode switch to Bluetooth mode  and press the Home button to power on. Hold  until the channel indicator 2, 3, and 4 starts flashing rapidly.

2. Find "DUALSHOK 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 re-enter pairing status.

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

FAQ:

1. What platforms does Super Nova support?

It supports Switch, PC, iOS, and Android.

2. Is it wired or wireless?

The Super Nova offers tri-mode connectivity: Bluetooth, wired and wireless dongle connections.

3. What are the special features of the sticks?

The GameSir™ Hall Effect sticks use non-contact magnetic sensors to prevent stick drift and ensure smooth control, enhanced by anti-friction glide rings.

4. Does Super Nova have Hall Effect analog triggers?

Yes, the Super Nova features Hall Effect analog triggers, offering 100% response area and superior smoothness. It also includes a quick switch to hair trigger mode by holding M+LT/RT and trigger stops for a short pull position.

5. How many rumble motors are in Super Nova?

There are 2 rumble motors in total, one in each grip, providing immersive vibration.

6. How many mappable buttons does Super Nova have?

There are 2 back buttons, supporting both single button mapping and macro recording.

7. Can I change the button layout?

Yes, both the middle faceplate and ABXY buttons are detachable, allowing for layout customization.

8. Can I customize the lighting effect?

Yes, the lighting effect (color, brightness, animation speed) can be customized via the M button and the sticks or D-pad, and also through the GameSir App and GameSir Connect App.

9. What is the function of the mode switch?

The mode switch allows easy switching between different connection modes.

10. Does Super Nova has Turbo function?

Yes, Super Nova has turbo function.




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.

11. Does Super Nova support 1000Hz polling rate?

Yes, it supports a 1000Hz polling rate with both wired and wireless dongle connections.

12. What are the difference between Super Nova, Nova, and Nova Lite?

	 Super Nova	 Nova	 Nova Lite
CONNECTIVITY	Bluetooth/Wired/ Wireless Dongle (Included)	Bluetooth/Wired/ Wireless Dongle (Sold Separately)	Bluetooth/Wired/ Wireless Dongle (Included)
COMPATIBLE PLATFORM	PC/Switch/ Android/iOS	PC/Switch/ Android/iOS	PC/Switch/ Android/iOS
STICK TECH	GameSir™ Hall Effect	GameSir™ Hall Effect	GameSir™ Hall Effect
TRIGGER TECH	Hall Effect Analog Triggers with Trigger Stops	Hair Triggers	Analog Triggers
POLLING RATE	Wired and Wireless Dongle: 1000Hz	Wired: 500Hz	Wired: 900Hz
ABXY BUTTONS	Membrane/Xbox Layout (Physically Interchangeable)	Membrane/ Switch Layout	Membrane/ Xbox Layout
BACK BUTTON	2	2	No
MOTOR	Dual Rumble Motors	Dual HD Rumble Motors	Dual Rumble Motors
GRIP	Rubberized Laser-engraved	Laser-engraved	Laser-engraved
MAGNETIC FACEPLATE	Yes	No	No
6-AXIS GYRO	Yes	Yes	No
BATTERY	1000mAh	1200mAh	600mAh
CHARGING STATION	Yes	No	No
RGB LIGHTING	Yes	Yes	No