

GameSir Super Nova

GameSir Super Nova Wireless Gaming Controller Instruction Manual

Model: Super Nova

Brand: GameSir

1. PRODUCT OVERVIEW

The GameSir Super Nova is a high-performance wireless gaming controller designed for multi-platform compatibility, including PC, Nintendo Switch, iOS, and Android devices. It boasts a 1000Hz polling rate for minimal input lag, Hall Effect sticks and triggers for enhanced precision and longevity, and a comfortable ergonomic design with rubberized grips. Key features include customizable RGB lighting, programmable back buttons, and a unique detachable faceplate with swappable ABXY button layouts for personalized gaming experiences.



Image: Front view of the GameSir Super Nova controller in blue, resting on its charging dock, showcasing its design and RGB lighting.

2. PACKAGE CONTENTS

- GameSir Super Nova Wireless Gaming Controller
- USB-A Wireless Dongle
- USB-A to USB-C Charging Cable
- Smart RGB Charging Dock
- User Manual and Documentation

3. SETUP

1. **Initial Charge:** Before first use, fully charge the controller by placing it on the included Smart RGB Charging Dock or connecting it directly via the USB-C cable. The controller features a 1000mAh battery.
2. **Firmware Update:** For optimal performance, download the GameSir App or GameSir Connect App on your PC or mobile device and check for any available firmware updates. Follow the in-app instructions to update the controller.

4. OPERATING INSTRUCTIONS

4.1 Connectivity

The GameSir Super Nova supports three connection modes: 2.4GHz Wireless, Bluetooth, and Wired.



Image: Illustration demonstrating the controller's compatibility with PC, Nintendo Switch, iOS, and Android devices via Bluetooth, wired, and 2.4GHz wireless dongle.

- **2.4GHz Wireless (PC/Switch):** Insert the USB-A wireless dongle into an available USB port on your PC or Nintendo Switch dock. The controller will automatically connect, indicated by a stable light. This mode supports the 1000Hz polling rate.
- **Bluetooth (PC/iOS/Android):** Turn on the controller and activate Bluetooth pairing mode (refer to controller's specific button combination in the included manual). On your device, search for and select