

GameSir X5s

GameSir X5s Mobile Gaming Controller

INSTRUCTION MANUAL

1. Introduction

This manual provides detailed instructions for the setup, operation, and maintenance of your GameSir X5s Mobile Gaming Controller. Please read this manual thoroughly before use to ensure optimal performance and longevity of your device.

2. Package Contents

- GameSir X5s Mobile Gaming Controller
- USB-A to USB-C Charging Cable
- Replaceable Silicone Pads (various sizes)
- Button Cap Puller
- Storage Case
- Instruction Manual

3. Setup

3.1 Device Compatibility

The GameSir X5s controller is compatible with a wide range of devices, including Nintendo Switch 2, Nintendo Switch, Android phones, iPhones, and iPad mini. It supports devices with a length between 105mm and 213mm.



Image: The GameSir X5s controller shown alongside a Nintendo Switch 2, illustrating its compatibility.

3.2 Initial Setup and Charging

Before first use, fully charge the controller using the provided USB-A to USB-C cable. Connect the USB-C end to the controller and the USB-A end to a power source (e.g., computer USB port, USB wall adapter). The charging indicator will show the charging status.

3.3 Attaching Your Device

Gently extend the controller to fit your mobile device or Nintendo Switch. Ensure the device is securely seated within the controller's grips. Use the appropriate replaceable silicone pads to ensure a snug fit and prevent damage, especially for devices like the Nintendo Switch 2.



Image: A diagram illustrating the use of replaceable silicone pads to ensure a secure fit for various devices within the controller.

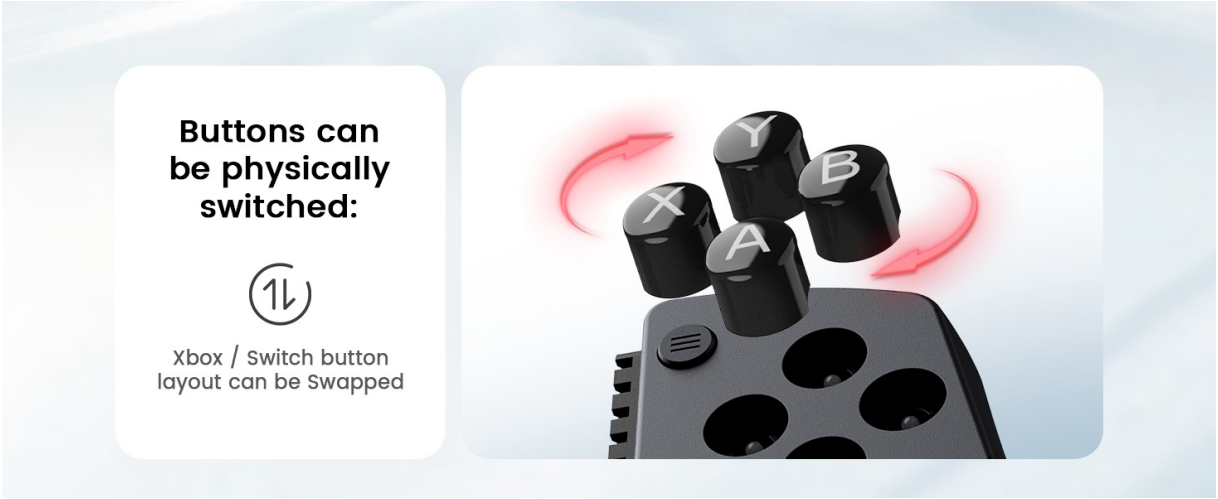


Image: The GameSir X5s controller shown extending to accommodate a smartphone, highlighting its universal compatibility up to 213mm.

3.4 Bluetooth Pairing

The X5s supports Bluetooth 5.3 connectivity. To pair, select the desired mode and follow the instructions below:

Platform	Mode	Indicator	Switching Method
Android	Android Mode	Yellow	Hold M + A for 2s
iOS/PC/Android	DS4 Mode	Blue	Hold M + B for 2s

Platform	Mode	Indicator	Switching Method
Switch 2/iOS	Switch Mode	Red	Hold M + X for 2s
Android	G-Touch Mode	Green	Hold M + Y for 2s



Image: The GameSir X5s controller highlighting its Bluetooth 5.3 connectivity and multi-platform support.

4. Operating Instructions

4.1 Hall Effect Sticks and Triggers

The X5s features Hall Effect joysticks for precise 360° control and Hall Effect analog triggers for smooth, linear input. This technology provides superior anti-drift performance and a lifespan of up to 2 million cycles.



Image: A close-up view of the GameSir Hall Effect sticks, emphasizing their precision and durability. Additionally, you can activate a hair trigger mode for faster response by pressing **M + LT/RT** simultaneously. This is useful for competitive gaming scenarios.



Image: A visual representation of the two trigger modes: Hall Effect Analog Triggers for smooth control and Hair Trigger Mode for faster response.

4.2 Swappable ABXY Buttons

The X5s features physically swappable ABXY buttons, allowing you to easily switch between Xbox and Nintendo Switch layouts. Use the included button cap puller to remove and re-position the buttons as needed. Value remapping is supported by pressing **M + A**.



Image: A diagram illustrating how the ABXY buttons can be physically swapped to change between Xbox and Switch layouts.

4.3 HD Vibration and 6-Axis Gyro

Equipped with dual HD rumble motors in the grips, the X5s provides realistic and subtle vibration feedback. The controller also includes a built-in 6-axis gyroscope, enabling precise motion control for compatible games, particularly useful on Switch devices for aiming or racing.



Image: An illustration demonstrating the dual HD rumble motors and the 6-axis gyroscope for immersive and precise gameplay.

4.4 Turbo Function

The X5s Bluetooth controller supports Turbo functionality on A, B, X, Y, LB, RB, LT, and RT buttons. This feature allows for rapid, repeated input with a single press, providing a competitive advantage in fast-paced games. Refer to the GameSir App for specific Turbo setup instructions.

4.5 GameSir App Customization

Download the official GameSir App to unlock advanced customization options. Through the app, you can perform firmware upgrades, adjust stick and trigger dead zones, customize vibration intensity, test buttons, and more, tailoring the controller to your preferences.

Customize Settings via GameSir App



Image: A smartphone displaying the GameSir App interface, showing various customization settings for the controller.

4.6 GameHub Integration

GameHub is a versatile gaming platform that supports PC emulators, cloud gaming, and game streaming. It allows users to play games using controllers or touch controls, providing flexibility for various gaming preferences. The X5s integrates seamlessly with GameHub for an enhanced gaming experience.

Play without Limits. Game with **GameHub**.



Image: The GameSir X5s controller attached to a smartphone displaying the GameHub interface, showcasing various game titles.

5. Maintenance

5.1 Cleaning

To clean the controller, use a soft, dry cloth. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid using harsh chemicals, solvents, or abrasive materials, as these can damage the surface and internal components.

5.2 Storage

When not in use, store the GameSir X5s in its provided durable PP storage case to protect it from dust, scratches, and accidental damage. Store in a cool, dry place away from direct sunlight and extreme temperatures.

6. Troubleshooting

6.1 Connection Issues

- **Controller not pairing:** Ensure the controller is in the correct pairing mode for your device (refer to Section 3.4). Make sure Bluetooth is enabled on your device.

- **Intermittent connection:** Ensure the controller is fully charged. Reduce the distance between the controller and your device, and minimize potential interference from other wireless devices.

6.2 Button/Stick Malfunction

- **Unresponsive buttons/sticks:** Check for physical obstructions. Try resetting the controller (refer to the GameSir App or product support for specific reset procedures).
- **Stick drift:** The Hall Effect sticks are designed to prevent drift. If you experience drift, try calibrating the sticks via the GameSir App.

6.3 Charging Issues

- **Controller not charging:** Ensure the charging cable is securely connected to both the controller and the power source. Try a different USB port or power adapter.

7. Specifications

Feature	Detail
Model	GameSir X5s
Connectivity	Bluetooth 5.3
Compatibility	Switch 2, Switch, Android, iPhone, iPad mini
Supported Device Length	105mm – 213mm
Joysticks	Hall Effect
Triggers	Hall Effect Analog Triggers with Hair Trigger Mode
Vibration	Dual HD Rumble Motors (5 adjustable levels)
Motion Control	6-Axis Gyroscope
Buttons	Membrane ABXY (Physically Swappable)
Weight	174g (approximately 6.14 ounces)
Dimensions (Package)	8.11 x 4.02 x 2.4 inches

8. Warranty and Support

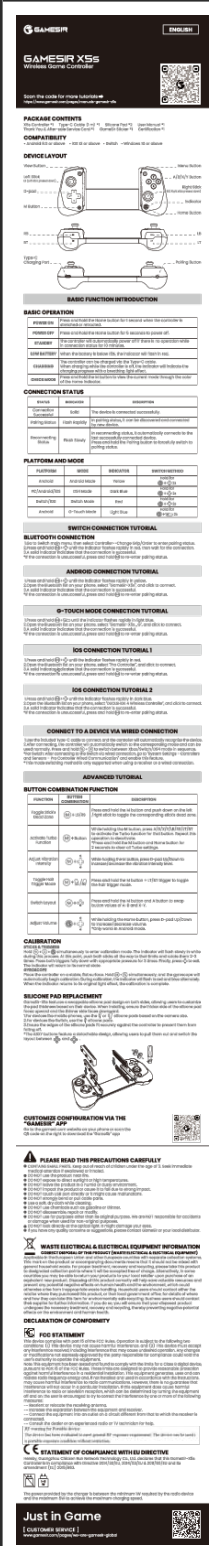
8.1 Warranty Information

GameSir provides a 12-month replacement service for this product. If you encounter any issues with your GameSir X5s controller within this period, please contact customer support for assistance.

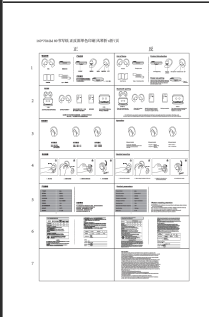
8.2 Customer Support

For technical support, warranty claims, or any product-related inquiries, please contact GameSir customer service. You can typically reach them via their official website or through the platform where you purchased the product. Please provide your product model and purchase details when contacting support for faster service.





Related Documents - X5s



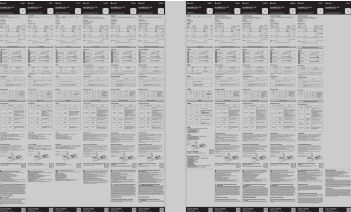
[Guangzhou Chicken Run Network Technology Co.,Ltd. X5S Game Controller User Manual](#)
Detailed user manual for the Guangzhou Chicken Run Network Technology Co.,Ltd. X5S Game Controller (Model 2AF9S-X5S), providing setup, usage, and troubleshooting information.



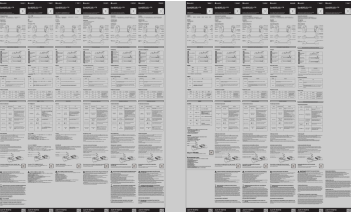
[X5S Bluetooth Earphones User Manual and Product Information](#)
This document provides a comprehensive guide to the X5S Bluetooth Earphones, including product introduction, operation instructions, wearing guide, product parameters, and warranty information. It details features like Bluetooth pairing, playback controls, and headset wearing adjustments.

	Aune X5s 8th Anniversary Edition: Multi-Function Digital Music Player User Manual User manual for the aune X5s 8th Anniversary Edition, a high-quality multi-function digital music player. Details include front/rear panel layouts, remote control functions, technical specifications, menu navigation, settings, connection instructions, and Bluetooth operation.
	DJI Matrice 200 User Manual: Features, Operation, and Flight Guide Comprehensive user manual for the DJI Matrice 200 aerial imaging system. Learn about its features, assembly, flight controller, remote controller operation, and camera systems.
	Lykke X5S Robotti-imurin Käyttöopas Tämä opas tarjoaa kattavat ohjeet Lykke X5S robotti-imurin käyttöönottoon, sovelluksen hallintaan, puhdistustiloihin ja huoltoon. Opi hyödyntämään robotti-imurisi täysin.
	Joyor Electric Scooter User Manual: Models H1, F5S, X5S, Y5, Y6S, Y8S Comprehensive user manual for Joyor electric scooters, covering specifications, safety guidelines, operational instructions, maintenance, and warranty information for models H1, F5S, X5S, Y5, Y6S, and Y8S.

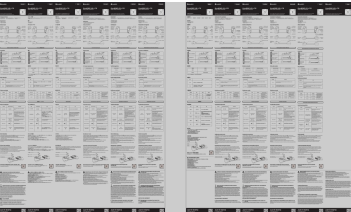
Documents - GameSir – X5s



[\[pdf\]](#) User Manual
GameSir X5 Lite manual User Manualfiles bbystatic zDFg9aCETTKNLG7P7S9y6w Manual |||
...
lang: **score:25** filesize: 31.06 M page_count: 1 document date: 2025-04-16



[\[pdf\]](#) User Manual
GameSir X5 Lite manual Manuals Litecdn shopify s files 1 2241 8433 v 1744791550 |||
...
lang: **score:23** filesize: 6.9 M page_count: 1 document date: 2025-04-16



[GameSir X5 Lite Mobile Game Controller User Manual and Setup Guide](#)
Comprehensive guide to the GameSir X5 Lite mobile game controller, covering setup, basic functions, advanced features, button combinations, calibration, and app customization. Includes safety precautions and compliance information.
lang: **score:23** filesize: 6.9 M page_count: 1 document date: 2025-04-16

Due Diligence Letter
For Certification Service in the USA

Federal Communications Commission
Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

To whom it may concern:

FCC ID: 2AF9S-X5S Model name: GameSir-X5s

Pursuant to KDB 986446 D01 Covered Equipment Guidance the evaluation of the product above shows compliance for the following reasons:

Compliance	Evaluation process	Results
Internet compliance	<input checked="" type="checkbox"/> The equipment is used and not capable of running the cybersecurity and/or anti-virus software	Compliance
	<input checked="" type="checkbox"/> The memory used does not allow the running the cybersecurity and/or anti-virus software	Compliance
	<input checked="" type="checkbox"/> The storage capacity does not allow the running the cybersecurity and/or anti-virus software	Compliance
	<input checked="" type="checkbox"/> The operating system used is not capable of running the cybersecurity and/or anti-virus software	Compliance
IP Internet compliance	<input type="checkbox"/> Based on software bill of material	Compliance
	<input type="checkbox"/> Based on scan for running software on the device	
	<input type="checkbox"/> Based on Requirements for cybersecurity and/or anti-virus software	

The equipment for which authorization is sought complies with the rules and fulfils the requirements as detailed in the abovementioned CDB.

[pdf]

Microsoft Office Anwender Due diligence letter Guangzhou Chicken Run Network Technology Co Ltd X5S Game Controller 2AF9S 2AF9SX5S x5s

Due Diligence Letter For Certification Service in the USA Federal Communications Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048 To whom it may concern FCC ID 2AF9S-**X5S** Model name GameSir-**X5s** Pursuant to KDB 986446 D01 Covered... lang:en score:18 filesize: 171.45 K page_count: 2 document date: 2025-05-24

Covered Equipment Attestation Letter
For Certification Service in the USA

Federal Communications Commission
Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

To whom it may concern:

Pursuant to Section 2.911(d)(5)(i)-(ii) of the Commission's Rules (47 C.F.R.) we attest as follows for the product listed below:

FCC ID: 2AF9S-X5S Model name: GameSir-X5s

Via:

Applicant	Company Name: Guangzhou Chicken Run Network Technology Co., Ltd. Address: Room 502JL1001, No. 18, Yard 2, Yuancun West Street, Tianhe District, Guangzhou, China Phone: +86-1892502429
-----------	--

certify that the equipment for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules. This includes the cybersecurity and anti-virus software produced or provided by Espressif Lab, Inc. or any of its successors and assigns.

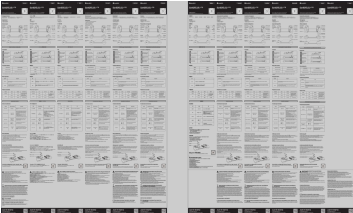
We certify that, as of the date of the filing of the application, the applicant is not identified on the Covered List as an entity producing "covered" equipment.

If you have any questions, please feel free to contact us at the address shown below:

[pdf]

Microsoft Office Anwender Covered equipment letter Guangzhou Chicken Run Network Technology Co Ltd X5S Game Controller 2AF9S 2AF9SX5S x5s

Covered Equipment Attestation Letter For Certification Service in the USA Federal Communications Co ... 47 C.F.R. we attest as follows for the product listed below: FCC ID 2AF9S-**X5S** Model name GameSir-**X5s** We, Applicant Company Name: Address: Guangzhou Chicken Run Network Technology Co., Ltd. Room... lang:en score:18 filesize: 176.85 K page_count: 2 document date: 2025-05-24



[pdf] User Manual

GameSir X5 Lite A1 2 27 gamesir x5 lite cqe cz 10 A B X Y

gamesir manualb2b cz soubory 29808 manual |||

...

lang:en score:13 filesize: 6.34 M page_count: 1 document date: 2025-03-10