

[manuals.plus](#) /› [GameSir](#) /› [GameSir T4 Mini Wireless Bluetooth Gamepad User Manual](#)

## GameSir T4 Mini

# GameSir T4 Mini Wireless Bluetooth Gamepad User Manual

## 1. INTRODUCTION

Thank you for choosing the GameSir T4 Mini Wireless Bluetooth Gamepad. This manual provides detailed instructions for setting up, operating, and maintaining your gamepad. The GameSir T4 Mini is designed for multi-platform compatibility, supporting Nintendo Switch, Android, iOS, and Windows PC, offering a versatile gaming experience with its wireless Bluetooth connectivity, vibration motors, and six-axis gyroscope.

Please read this manual carefully before use to ensure proper operation and to maximize your gaming enjoyment.

## 2. PACKAGE CONTENTS

Upon unpacking, please verify that all items listed below are present and in good condition:

- GameSir T4 Mini Wireless Bluetooth Gamepad
- USB Charging Cable
- User Manual (this document)



Image: Contents of the GameSir T4 Mini package, showing the gamepad, a USB cable, and the user manual.

### 3. PRODUCT OVERVIEW

The GameSir T4 Mini features a compact design with a standard gamepad layout, including dual analog sticks, a D-pad, action buttons (A, B, X, Y), shoulder buttons (L1, R1), triggers (L2, R2), and various function buttons. The controller also incorporates LED lighting around the analog sticks and action buttons for enhanced visual feedback.



Image: Front view of the GameSir T4 Mini gamepad, showcasing its button layout, dual analog sticks, D-pad, and illuminated elements.

### 3.1 Key Features

- **Wireless Connectivity:** Bluetooth for Nintendo Switch, Android, and iOS devices.
- **Vibration Motors:** Provides tactile feedback for an immersive gaming experience.
- **Six-Axis Gyroscope:** Enhances motion control in compatible games (primarily Nintendo Switch).
- **Multi-Platform Support:** Compatible with Nintendo Switch, Android, iOS, and Windows PC (wired connection for PC).
- **Auto-Sleep Mode:** Conserves battery life when not in use.
- **One-Key Wake Up:** Quickly wakes up the Nintendo Switch console.

## 4. SETUP AND CONNECTION

### 4.1 Charging the Gamepad

Before first use, fully charge the gamepad. Connect the supplied USB charging cable to the gamepad's charging port and the other end to a USB power source (e.g., computer USB port, USB wall adapter). The LED indicators on the gamepad will show charging status and turn off or change color when fully charged.

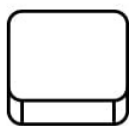
## 4.2 Connection Compatibility Overview

The GameSir T4 Mini supports different connection methods depending on the platform. Refer to the table below for a quick overview:

WORKING PLATFORMS \ CONNECTIONS	BLUETOOTH	2.4GHZ WIRELESS	WIRED
<b>NINTENDO SWITCH</b>	○	×	×
<b>ANDROID TV BOX</b>	○	×	×
<b>ANDROID PHONE</b>	○	×	×
<b>iOS</b>	○	×	×
<b>WINDOWS PC</b>	×	×	○



Nintendo Switch



Android TV Box



Android Phone



iOS



Windows PC

Image: A table detailing the connection compatibility of the GameSir T4 Mini with various platforms (Nintendo Switch, Android TV Box, Android Phone, iOS, Windows PC) via Bluetooth, 2.4GHz Wireless, and Wired connections. 'O' indicates supported, 'X' indicates not supported.

*Note: While the product description mentions 2.4GHz wireless technology, the provided compatibility chart indicates that for the listed platforms, Bluetooth is used for wireless connections (except PC), and PC requires a wired connection.*

## 4.3 Connecting to Nintendo Switch

1. On your Nintendo Switch console, go to the HOME Menu.
2. Select 'Controllers' > 'Change Grip/Order'.
3. Press and hold the pairing button on the GameSir T4 Mini until the indicator lights begin to flash rapidly.
4. Once the gamepad is detected and paired, the indicator light will become solid.
5. To wake up the Switch console from sleep mode, simply press the Home button on the gamepad.



## EASIER

ONE KEY TO WAKE UP SWITCH CONSOLE,  
PICK UP ANYTIME



## HEALTHIER

AUTO-SLEEP MODE  
(AFTER THE CONSOLE SCREEN OFF),  
PRESERVE BATTERY LIFE WITH EASE

Image: Two panels illustrating features: one showing the gamepad's Home button waking up a Nintendo Switch console, and another showing the gamepad in auto-sleep mode to preserve battery life.

### 4.4 Connecting to Android/iOS Devices

1. Ensure Bluetooth is enabled on your Android or iOS device.
2. Press and hold the pairing button on the GameSir T4 Mini until the indicator lights begin to flash rapidly.
3. On your device, go to Bluetooth settings and search for available devices.
4. Select 'GameSir T4 Mini' (or similar name) from the list to pair.
5. Once paired, the indicator light on the gamepad will become solid.

### 4.5 Connecting to Windows PC (Wired)

1. Connect the GameSir T4 Mini to your Windows PC using the supplied USB charging cable.
2. The PC should automatically detect and install the necessary drivers.
3. The gamepad will be ready for use once the indicator light becomes solid.

## 5. OPERATING INSTRUCTIONS

## 5.1 Basic Controls

The GameSir T4 Mini features standard gamepad controls:

- **Analog Sticks:** For precise movement and camera control.
- **D-Pad:** For directional input, often used in menus or 2D games.
- **Action Buttons (A/B/X/Y):** For in-game actions.
- **Shoulder Buttons (L1/R1) & Triggers (L2/R2):** For various in-game functions like shooting, aiming, or menu navigation.
- **Home Button:** Returns to the system's home screen (Nintendo Switch) or main menu.
- **+/- Buttons:** Typically used for Start/Select or menu functions.

## 5.2 Vibration Feedback

The gamepad is equipped with vibration motors that provide tactile feedback during gameplay, enhancing immersion. This feature is automatically enabled when supported by the game and platform.

## 5.3 Six-Axis Gyroscope

The built-in six-axis gyroscope allows for motion control in compatible games, particularly on the Nintendo Switch. This enables precise aiming or steering by tilting the gamepad.

## 5.4 Auto-Sleep Function

To conserve battery life, the GameSir T4 Mini will automatically enter sleep mode after a period of inactivity. To wake it up, press any button. If connected to a Nintendo Switch, pressing the Home button will also wake up the console.

## 6. MAINTENANCE

---

Proper care and maintenance will extend the life of your GameSir T4 Mini gamepad.

- **Cleaning:** Use a soft, dry cloth to clean the surface of the gamepad. For stubborn dirt, a slightly damp cloth can be used, but ensure no moisture enters the device. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the gamepad in a cool, dry place away from direct sunlight and extreme temperatures. Avoid placing heavy objects on top of the gamepad.
- **Battery Care:** To maintain battery health, avoid fully discharging the battery frequently. If storing for an extended period, charge the gamepad to approximately 50% and recharge every few months.
- **Avoid Drops:** Protect the gamepad from drops and impacts, which can damage internal components.

## 7. TROUBLESHOOTING

---

If you encounter issues with your GameSir T4 Mini, please refer to the following common solutions:

- **Gamepad not connecting:**
  - Ensure the gamepad is sufficiently charged.
  - Verify that Bluetooth is enabled on your device (for wireless connections).
  - Make sure the gamepad is in pairing mode (indicator lights flashing).
  - Try restarting your device and the gamepad.
  - For PC, ensure the USB cable is securely connected and try a different USB port.
- **Buttons not responding:**

- Check if the gamepad is properly connected to your device.
- Ensure the game you are playing supports gamepad input.
- Restart the gamepad and reconnect.

- **Vibration not working:**

- Confirm that the game you are playing supports vibration feedback.
- Check in-game settings to ensure vibration is enabled.

- **Gamepad not charging:**

- Ensure the USB cable is securely connected to both the gamepad and the power source.
- Try using a different USB cable or power adapter.
- Verify the power source is functional.

## 8. SPECIFICATIONS

Feature	Specification
Model	GameSir T4 Mini
Wireless Technology	Bluetooth (2.4GHz technology mentioned in product description)
Vibration Motors	Yes
Six-Axis Gyroscope	Yes
Compatibility	Nintendo Switch, Android, iOS, Windows PC (Wired)
Dimensions (Approx.)	143mm x 83mm

## SMALLER, BUT PLAY BIGGER

PRO-SMALL HANDS, COMFY GRIP;  
WIN MORE WITH RIGHT SIZE



Image: A hand holding the GameSir T4 Mini gamepad, illustrating its compact size and dimensions (143mm length, 83mm height).

## 9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official GameSir website or contact your retailer. Keep your proof of purchase for warranty claims.

### Related Documents - T4 Mini



### [GameSir Nova Wireless Controller User Manual](#)

Comprehensive user manual for the GameSir Nova wireless controller, detailing features, setup, connectivity for Nintendo Switch, PC, Android, and iOS, and troubleshooting. Learn how to connect and use your controller effectively.



### [Instrukcja Obsługi Kontrolera Bezprzewodowego GameSir Nova Lite](#)

Szczegółowy podręcznik użytkownika dla kontrolera bezprzewodowego GameSir Nova Lite, zawierający informacje o zawartości opakowania, kompatybilności, wyglądzie produktu, podstawowych funkcjach, instrukcjach obsługi, połączeniach z różnymi platformami (PC, Switch, Android, iOS), ustawieniach turbo, kalibracji i resetowaniu, a także deklaracje zgodności i informacje o bezpieczeństwie.



### [GameSir-T3s Wireless Game Controller User Manual and Guide](#)

Comprehensive guide for the GameSir-T3s wireless controller, covering setup, connection to PC, Android, iOS, and Switch, features like turbo and vibration, calibration, and safety precautions.



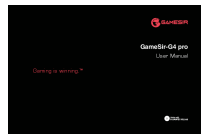
### [Instrukcja Obsługi Bezprzewodowego Kontrolera GameSir Nova Lite](#)

Niniejsza instrukcja zawiera szczegółowe informacje dotyczące podłączania i użytkowania bezprzewodowego kontrolera GameSir Nova Lite z konsolami Nintendo Switch, systemami Android, iOS oraz komputerami PC. Opisuje funkcje przycisków, wskaźniki statusu, tryb Turbo oraz inne funkcje, a także zawiera ważne uwagi dotyczące bezpieczeństwa i zgodności.



### [GameSir T4 Cyclone Wireless Controller - User Manual and Features](#)

Comprehensive guide to the GameSir T4 Cyclone Wireless Controller, detailing its Hall Effect joysticks, magnetic D-pad, multi-platform compatibility (Switch, PC, Mobile), and ergonomic design for enhanced gaming.



### [GameSir-G4 pro User Manual](#)

This user manual provides comprehensive instructions for the GameSir-G4 pro controller, covering system requirements, device layout, charging, connection methods for various platforms (PC, Nintendo Switch, iOS, Android), button functions, turbo mode, auto-sleep, and important safety precautions. It also includes information on swapping ABXY button positions and firmware upgrades via the GameSir app.