Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > 8Bitdo /
- » 8Bitdo Sn30 2.4G Wireless Gamepad for Original SNES/Sfc (Transparent Edition) Instruction Manual

8Bitdo 6922621501862

8Bitdo Sn30 2.4G Wireless Gamepad Instruction Manual

Model: 6922621501862

Introduction

The 8Bitdo Sn30 2.4G Wireless Gamepad offers a modern wireless solution for classic gaming systems. Designed to replicate the feel of original SNES/SFC controllers, it provides a lag-free experience for your retro gaming sessions. This manual provides essential information for setting up, operating, and maintaining your gamepad.

PRODUCT OVERVIEW

The 8Bitdo Sn30 2.4G Wireless Gamepad includes the controller and a dedicated 2.4G wireless receiver, ensuring a stable and responsive connection to your console.



Figure 1: 8Bitdo Sn30 2.4G Wireless Gamepad and Receiver.

The controller features a classic design with a responsive D-pad and colored action buttons, reminiscent of the Super Famicom. It also includes shoulder buttons for enhanced gameplay.



Figure 2: Top view of the gamepad, highlighting the D-pad and action buttons.

A USB-C port is located on the top edge of the controller for convenient charging.



Figure 3: Side view of the gamepad with the USB-C port visible.

SETUP

1. Charging the Gamepad

Before initial use, fully charge the gamepad. Connect the included USB cable to the USB-C port on the controller and to a USB power source. The LED indicator on the controller will show charging status. A full charge typically takes 1-2 hours.

2. Connecting the Receiver

Plug the 2.4G wireless receiver into an available controller port on your compatible console (SNES, Super Famicom, Analogue Super Nt, or a Windows PC via USB).

3. Pairing the Gamepad

Once the receiver is connected, press the START button on the 8Bitdo Sn30 gamepad. The controller should automatically pair with the receiver. A solid blue LED on the controller indicates a successful connection.

OPERATING INSTRUCTIONS

The 8Bitdo Sn30 2.4G Wireless Gamepad operates identically to the original SNES/SFC controller, providing intuitive control for your favorite retro games.

- D-Pad: For directional movement.
- A, B, X, Y Buttons: For in-game actions (e.g., jump, attack, confirm).
- START Button: To pause games or confirm selections.
- SELECT Button: For various in-game functions, often used for menus or item selection.
- L/R Shoulder Buttons: For additional in-game actions, typically used for special moves or camera control in compatible games.

The 2.4G wireless technology ensures a lag-free gaming experience, crucial for precise control in fast-paced titles.

MAINTENANCE

Battery Information

The gamepad is equipped with a 180mAh Li-ion rechargeable battery, providing approximately 18-20 hours of play time on a single charge. When the battery is low, the LED indicator on the controller will blink red.

Care and Storage

- Keep the gamepad and receiver in a dry environment, away from extreme temperatures.
- Avoid dropping or subjecting the device to strong impacts.
- Clean the controller with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- When not in use for extended periods, store the controller and receiver safely to prevent damage.

TROUBLESHOOTING

· Controller not connecting:

- Ensure the 2.4G receiver is securely plugged into the console's controller port.
- Make sure the gamepad is charged. Connect it to a power source using the USB cable.
- Press the START button on the controller to initiate pairing.
- Try unplugging and re-plugging the receiver, then re-attempt pairing.

Input lag or unresponsiveness:

- Ensure there are no significant obstructions between the controller and the receiver.
- Verify the controller is fully charged. Low battery can sometimes affect performance.
- Minimize interference from other 2.4G wireless devices in the vicinity.

· Controller not turning on:

 Connect the controller to a power source to charge it. If the charging indicator does not light up, try a different USB cable or power adapter.

SPECIFICATIONS

Model Number	6922621501862
--------------	---------------

System Compatibility	Original SNES/SFC, Analogue Super Nt, Switch (via USB), Windows (via USB)
Connectivity	2.4G Wireless Technology
Dimensions	144mm x 63.5mm x 26.2mm
Weight	98g (2.46 ounces)
Battery Type	180mAh Li-ion, rechargeable
Battery Life	18-20 hours of play time
Charging Time	1-2 hours
Included in Box	SN30 2.4G Controller, 2.4G Wireless Receiver, USB Cable

WARRANTY AND SUPPORT

For warranty information and technical support, please visit the official 8Bitdo website or contact their customer service. You can also find more information on the 8Bitdo Store on Amazon.

© 2024 8Bitdo. All rights reserved.

Related Documents - 6922621501862

500 (27) (27) (49) (49) (52) (53) (53) (53) (54) (49) (49) (49) (52) (53) (54) (49) (49) (52) (53) (53) (54) (49) (49) (52) (53) (54) (54) (54) (54) (54) (54) (54) (54	8BitDo Retro Receiver for NGC: Instruction Manual & Compatibility Guide A comprehensive guide to connecting various 8BitDo controllers and other compatible gamepads to your Nintendo GameCube or Windows PC using the 8BitDo Retro Receiver for NGC. Includes detailed pairing instructions and button layouts for numerous controllers.
No.	8BitDo SN30 Pro USB Gamepad Instruction Manual Official instruction manual for the 8BitDo SN30 Pro USB gamepad, covering connection to Switch and Windows, Turbo function, and firmware updates.
SSENDS SSENDS	8BitDo SN30/SF30 2.4g Controller Instruction Manual Comprehensive instruction manual for the 8BitDo SN30/SF30 2.4g controller, covering wireless and wired connections for various platforms, battery information, safety warnings, and power saving features.
Single Single	8BitDo SN30 Bluetooth Gamepad Instruction Manual Instruction manual for the 8BitDo SN30 Bluetooth gamepad, covering setup and operation for various platforms including Switch, Android, Windows, and macOS.



8BitDo SN30 Pro+ Bluetooth Gamepad Instruction Manual

Instruction manual for the 8BitDo SN30 Pro+ Bluetooth gamepad, covering setup, connection, and features for various platforms including Switch, Windows, Android, and Apple devices.



8Bitdo SN30 Pro Controller FAQ and Troubleshooting Guide

Comprehensive frequently asked questions and troubleshooting guide for the 8Bitdo SN30 Pro and SN30 Pro G Classic Edition wireless controllers, covering compatibility, features, connectivity, and common issues.