

VITURE 80NB

VITURE x 8BitDo Ultimate C Bluetooth Controller User Manual

Model: 80NB | Brand: VITURE

INTRODUCTION

The VITURE x 8BitDo Ultimate C Bluetooth Controller is a versatile gaming controller designed for an enhanced gaming experience across multiple platforms. This limited-edition controller combines the ergonomic design of an Xbox controller with the functionality required for Nintendo Switch, mobile devices, and the VITURE Neckband. It features 6-axis motion control, rumble vibration, enhanced triggers, and a convenient "Wake On Shake" function.



Image: The VITURE x 8BitDo Ultimate C Bluetooth Controller, showcasing its translucent black design with orange accents.

PACKAGE CONTENTS

- VITURE x 8BitDo Ultimate C Bluetooth Controller
- USB Cable
- Instruction Manual (this document)

SETUP AND CONNECTION

Charging the Controller

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

A full charge provides up to 16 hours of game time. Charging time is approximately 2 hours.

16 Play Hours With 1 Full Charge!



Image: The controller highlighting its 16-hour battery life on a single charge.

Pairing via Bluetooth

The controller supports Bluetooth 3.0 and above for wireless connection.

1. Ensure the controller is sufficiently charged.
2. Turn on the controller by pressing the Home button.
3. Activate pairing mode on the controller (refer to specific button combination in the included quick start guide, typically holding a specific button for a few seconds).
4. On your device (Nintendo Switch, mobile phone, VITURE Neckband, etc.), navigate to the Bluetooth settings.
5. Select "VITURE x 8BitDo Ultimate C" from the list of available devices to pair.
6. Once paired, the controller's indicator lights will confirm a successful connection.

For Nintendo Switch, the controller rivals the Switch Pro Controller in performance. For the VITURE Neckband, it offers an optimized navigation experience.

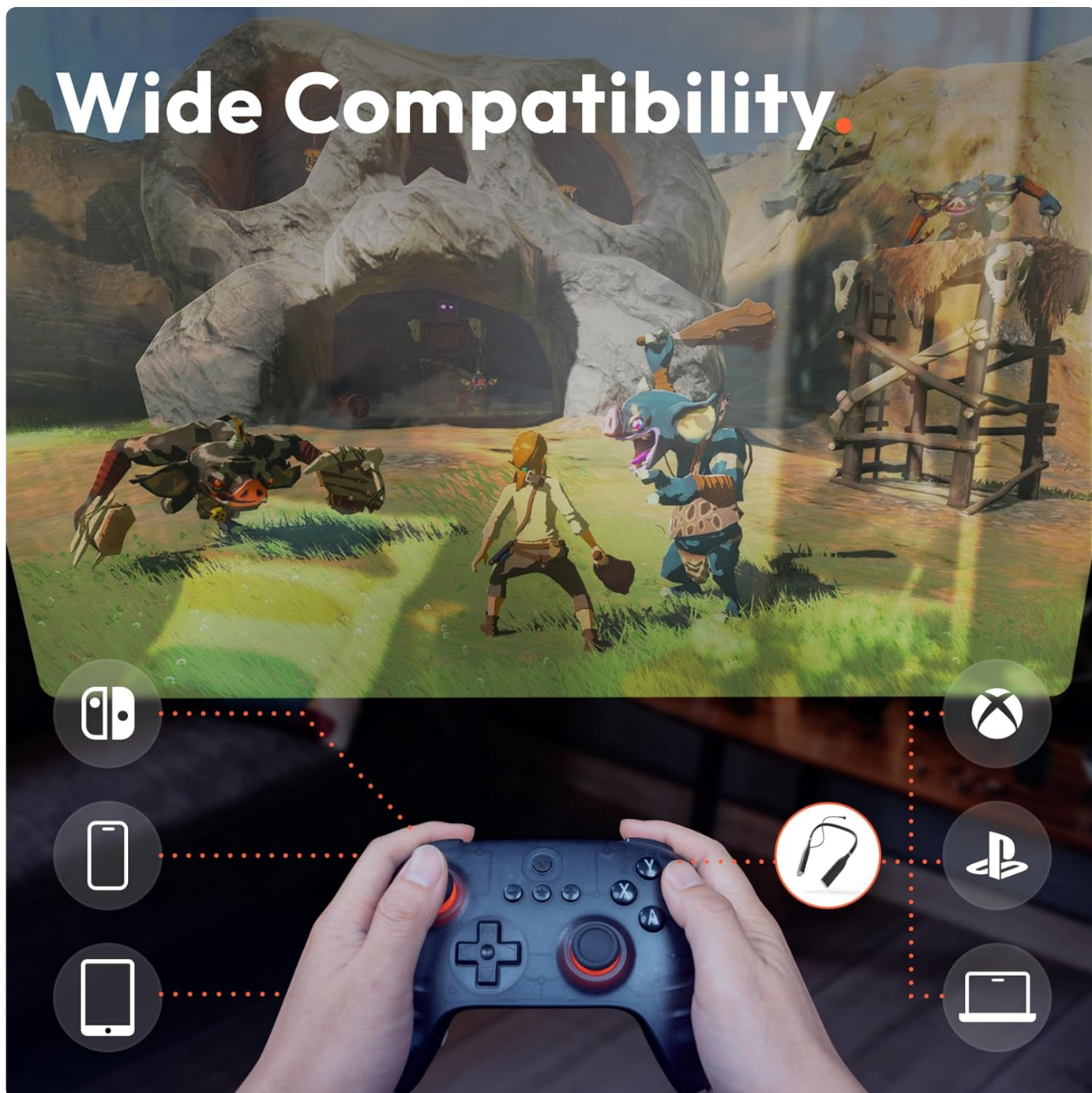


Image: The controller demonstrating wide compatibility with various devices including Nintendo Switch, mobile phones, tablets, Xbox, PlayStation, and PC.

Wired Connection

The controller can also be connected via the provided USB cable for a wired connection. This is useful for devices that support USB input or when wireless connection is not desired.

OPERATING INSTRUCTIONS

Basic Controls and Features

- **6-axis Motion Control:** Provides precise motion sensing for compatible games.
- **Rumble Vibration:** Offers immersive haptic feedback during gameplay.
- **Enhanced Triggers:** Non-linear digital triggers provide a clicky and comfortable feel.
- **Classic D-Pad:** Responsive directional input.

- **ALPS Joysticks:** High-quality analog sticks for smooth control.
- **Classic Xbox Layout:** The controller features an Xbox/PC layout for button placement, though the firmware/driver is for a Switch layout. Users may need to remap buttons in-game for optimal experience, as button labels (A, B, X, Y) may correspond to Switch functions rather than Xbox functions.
- **Smoky Translucent Design:** A unique aesthetic that matches other VITURE products.
- **Ergonomic Design:** Inspired by Xbox controller curves, designed for comfortable use over extended periods.

VITURified, With The Same 8BitDo Ultimate Quality.

6-Axis Motion Control

ALPS® Joysticks

Classic D-Pad

Smokey Translucent Design

Non-Linear Trigger

**Double-Shot Buttons
Classic Xbox Layout**

Grips With Sectioned Texture



**Pair Easily
With Bluetooth**



**6 Ergo
Design**



**Wake On
Shake**

Image: A diagram highlighting key features of the controller, including 6-axis motion control, non-linear triggers, ALPS joysticks, classic D-pad, double-shot buttons, classic Xbox layout, and grips with sectioned texture.

Wake On Shake

Once paired with your Nintendo Switch or other compatible system, you can simply shake the controller to wake up the system, allowing for quick access to your games.

COMPATIBILITY

The VITURE x 8BitDo Ultimate C Bluetooth Controller offers unparalleled compatibility with a range of devices:

- Nintendo Switch & Switch 2 & Switch OLED
- VITURE Neckband (optimized experience for remote gaming on PlayStation, Xbox, or PC)
- Mobile Devices (phones and handheld consoles like Steam Deck via Bluetooth)
- PC (via wired or Bluetooth connection)



Image: Technical specifications and compatibility details, showing support for Switch 3.0+, Bluetooth/Wired USB, VITURE Neckband, and Mobile Devices.

SPECIFICATIONS

Feature	Detail
Model Number	80NB
Connectivity	Bluetooth 3.0+, Wired USB
Battery Type	480mAh Li-ion Rechargeable Battery
Battery Life	Up to 16 hours of playtime
Charging Time	Approximately 2 hours
Dimensions	2.48 x 0.78 x 0.23 inches
Weight	11.6 ounces
Motion Control	6-axis motion control
Vibration	Rumble vibration

MAINTENANCE

- Keep the controller clean by wiping it with a soft, dry cloth.
- Avoid exposing the controller to extreme temperatures, humidity, or direct sunlight.
- Do not disassemble the controller, as this will void the warranty.
- Store the controller in a safe place when not in use to prevent damage.

Controller Not Connecting/Pairing

- Ensure the controller is fully charged.
- Verify that Bluetooth is enabled on your device.
- Make sure the controller is in pairing mode.
- Try unpairing and re-pairing the controller from your device's Bluetooth settings.
- Move the controller closer to the device to ensure it's within range.
- Restart both the controller and the device.

Buttons Not Responding Correctly / Mapped Incorrectly

- As noted, the controller has an Xbox/PC button layout but a Switch firmware/driver. This means the physical button labels (A, B, X, Y) may not correspond to the in-game functions on non-Switch platforms without remapping.
- Check the in-game settings for button remapping options.
- For some devices, holding L & R simultaneously might switch between stick mode and game mode, which can affect button input.
- Ensure the controller's firmware is up to date if an update utility is available from VITURE or 8BitDo (though the product description mentions 8BitDo software may not recognize it).

Controller Not Waking Device with "Wake On Shake"

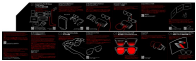

- Ensure the controller was previously paired and connected to the device.
- Verify that the device supports the "Wake On Shake" feature with this controller.
- Ensure the device is not completely powered off, but rather in sleep mode.

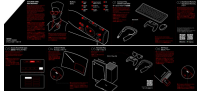
WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the official VITURE website or contact VITURE customer service directly. Keep your proof of purchase for warranty claims.

You can visit the VITURE Store on Amazon for more information:[VITURE Amazon Store](#).

Related Documents

	VITURE Pro XR Glasses Quick Start Guide A comprehensive guide to setting up and using your VITURE Pro XR Glasses, covering connections, features, and safety information.
	Viture Pro Mobile Dock Quick Start Guide A comprehensive guide to the Viture Pro Mobile Dock, covering setup, features, and troubleshooting. Learn how to connect to various devices, charge your electronics, and enjoy immersive 3D content.



[VITURE One Neckband Quick Start Guide](#)

A comprehensive guide to setting up and using the VITURE One Neckband, including connecting controllers, accessing apps, and utilizing features like Ambient Mode and 3D Player. Covers safety guidelines, warranty, and troubleshooting.