

8Bitdo 2.4g Wireless Controller Charging Dock Instructions

Home » 8Bitdo » 8Bitdo 2.4g Wireless Controller Charging Dock Instructions



Contents

- 1 8Bitdo 2.4g Wireless Controller Charging
- 2 Specifications
- **3 Product Usage Instructions**
- 4 Frequently Asked Questions (FAQ)
- 5 Ultimate 2.4g wireless Controller FAQ
- 6 Documents / Resources
 - 6.1 References
- **7 Related Posts**



8Bitdo 2.4g Wireless Controller Charging Dock



Specifications

- Connectivity: 2.4g wireless, USB cable
- Supported Platforms: PC, Nintendo Switch

• Supported Modes: Xinput, Dinput

• Joysticks: ALPS Joysticks

Product Usage Instructions

Connecting the Ultimate 2.4g Wireless Controller to PC

- 1. For wireless connection, plug the 2.4g receiver to the USB port of your Windows device.
- 2. Ensure that the mode switch is on X for Xinput mode or on D for Dinput mode.
- 3. The controller will work in Xinput mode when the mode switch is on X and in Dinput mode when the mode switch is on D.
- 4. The controller also supports USB connection regardless of the mode switch position.

Connecting the Ultimate 2.4g Wireless Controller to Nintendo Switch

- 1. Go to system settings on your Nintendo Switch.
- 2. Select "Controller and Sensors".
- 3. Turn on "Pro Controller Wired Communication".
- 4. Plug the 2.4g receiver into the Switch dock.
- 5. Ensure that the mode switch on the controller is set to D or X.
- 6. Press and hold the [minus+LB] buttons on the controller for 5 seconds.
- 7. After a short moment of vibration, the controller will enter Switch mode.
- 8. Note that NFC(amiibo), motion control, IR, HD rumble, and wake up function are not supported.

Frequently Asked Questions (FAQ)

How can I connect my Ultimate 2.4g Wireless Controller to PC?

You can connect the controller to PC via its 2.4g receiver or USB cable. For wireless connection, please plug the 2.4g receiver to the USB port of your Windows device. The controller will work in Xinput mode when the mode switch is on X, and in Dinput mode when the mode switch is on D. Additionally, the controller supports USB connection regardless of the mode switch position.

How can I connect my Ultimate 2.4g Wireless Controller to Nintendo Switch?

To connect the controller to Nintendo Switch, follow these steps:

- 1. Go to system settings on your Nintendo Switch.
- 2. Select "Controller and Sensors".
- 3. Turn on "Pro Controller Wired Communication".
- 4. Plug the 2.4g receiver into the Switch dock.
- 5. Ensure that the mode switch on the controller is set to D or X.
- 6. Press and hold the [minus+LB] buttons on the controller for 5 seconds.
- 7. After a short moment of vibration, the controller will enter Switch mode.
- 8. Note that NFC(amiibo), motion control, IR, HD rumble, and wake up function are not supported.

Does 8BitDo Ultimate Software support my controller?

The Ultimate Software for PC supports your Ultimate 2.4g Wireless Controller. However, the Switch mode is not available. The controller is not supported by the Ultimate Software mobile app.

What joysticks are equipped on the Ultimate 2.4g Wireless Controller?

The Ultimate 2.4g Wireless Controller is equipped with ALPS Joysticks.

Which way is better for connecting the receiver?

Generally, both ways are fine, but it depends on the specific situation. The first way, plugging the receiver into the dock and connecting the dock to PC via USB cable, can provide a better and stable connection since the receiver is closer to the controller while you play. Additionally, you can easily store the receiver in the dock to avoid losing it.

Ultimate 2.4g wireless Controller FAQ

How can I connect my Ultimate 2.4g Wireless Controller to PC?

You can connect the controller to PC via its 2.4g receiver or USB cable. For wireless connection please plug the 2.4g receiver to the USB port of your Windows device, controller will work in Xinput when the mode switch is on X, in Dinput when the mode switch on D. In addition, the controller supports the USB connection either the mode switch is on X or D.

- How can I connect my Ultimate 2.4g Wireless Controller to Nintendo Switch?
 - Go to system settings—Controller and Sensors—Turn on [Pro Controller Wired Communication].
 - Plug the 2.4g receiver into the Switch dock.
 - After turn on the controller(mode switch on D/X), press and hold [minus+LB] buttons for 5 seconds, the
 controller will enter in Switch mode after a short moment of vibration. Please note that NFC(amiibo),
 motion control, IR, HD rumble and wake up function are not supported.
- Does 8BitDo Ultimate Software support my controller?

It is supported by the Ultimate Software for PC, however the Switch mode is not available. It is not supported by the Ultimate Software mobile app.

- What joysticks are equipped on the Ultimate 2.4g Wireless Controller?
 ALPS Joysticks.
- Which way is better? If I plug the receiver into the dock and connect the dock to PC via USB cable, or directly plug the receiver into the PC?

Generally, both ways are fine but depends on the specific situation. Usually the first one can have a better and stable connection since the receiver is closer to the controller than the second one while you play, besides you can easily store the receiver in the dock in order not to losing it.



8Bitdo 2.4g Wireless Controller Charging Dock [pdf] Instructions 2.4g Wireless Controller Charging Dock, 2.4g, Wireless Controller Charging Dock, Controller C harging Dock, Charging Dock, Dock

References

• User Manual

Manuals+,