

NITHO MLT-ADOB-BK WIRELESS CONTROLLER User Guide

Home » NITHO » NITHO MLT-ADOB-BK WIRELESS CONTROLLER User Guide 🖫

Contents

- 1 NITHO MLT-ADOB-BK WIRELESS CONTROLLER
- **2 SPECIFICATIONS**
- **3 FEATURES**
- **4 FUNCTION**
- **5 SENSOR CALIBRATION**
- **6 LIGHTBAR INDICATION**
- 7 ADONIS TEST MODE ON PC
 - 7.1 Wireless controller
- **8 BUTTONS LAYOUT PS4®-PC**

CORRESPONDENCE

- 9 Documents / Resources
- **10 Related Posts**



NITHO MLT-ADOB-BK WIRELESS CONTROLLER



SPECIFICATIONS

THANK YOU FOR BUYING NITHO adonis. WE WOULD LIKE TO INTRODUCE ITS SPECIFICATIONS:

- Full compatibility with PS4® console
- · It's equipped with the latest motion-sensing technology
- The built-in three-axis gyroscope and three-axis
- the accelerator can detect omnidirectional dynamic information including Roll, Pitch, and Yaw
- · It's also featured with a dual-point capacitive sensing touchpad
- 3.5mm headset jack enables the audio chat
- The frontal lightbar indicates the different players and connections, glowing or lighting in different colors.
- · high-performance analog triggers



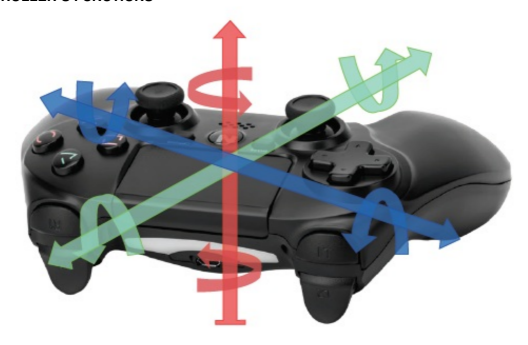
FEATURES

Buttons List

- N (Home), Share, Option, \uparrow , \downarrow , \leftarrow , \rightarrow , \times , \circ , , \triangle ,
- L1, L2, L3, R1, R2, R3, VRL, VRR, RESET.
- 2. Supports any version of PS4® Console
- 3. adonis keeps connected up to 10 meter's distance from the console
- 4. It's equipped with a 6-axis sensor catching the controller's movements
- 5. RGB LED lightbar
- 6. It supports the dual-point capacitive sensing touchpad
- 7. Equipped with a 3.5mm stereo headset jack that enables the in-game chat

FUNCTION

PS4® CONTROLLER'S FUNCTIONS



SIX-AXIS DETAILS

- X-AXIS acceleration directions: left-right, right→left
- Y-AXIS acceleration directions: front-back, back→front
- Z-AXIS acceleration directions: up-down, down→up

SENSOR CALIBRATION

· Sensor calibration is automatic

SLEEP MODE

- · adonis switches to Sleep mode if it fails to connect with
- PS4® console or if it doesn't receive any input for 30 minutes

LIGHTBAR INDICATION

- Charging mode (in use): Blue Light
- Charging mode (in standby): Orange Light
- Charging mode (not in use): Breathing Light
- Stand-by: Orange light
 - Fully charged: Light off
- User's connection mode:
- Player 1: Blue light
- Player 2:
- · Red light
- Player 3:Green light
- Player 4: Pink light
- · Lost connection mode: White light

WIRELESS CONNECTION

- 1. Connect the USB data cable to adonis and to the console
- 2. Press & Hold the "N" button, then the LED bar will light in a single color

Note:

- To establish the connection between adonis and the console, it is required a USB to the Micro-B data cable
- · After the first pairing, the data cable is no longer needed for any further pairing

ADONIS TEST MODE ON PC

- Follow the below instructions for the testing keys in Windows® 10
- Connect adonis to your computer through the Micro-B data cable, then follow the route:
- PC → Start → Control Panel → Device and Printer

PC → Start → Control Panel → Device and Printer

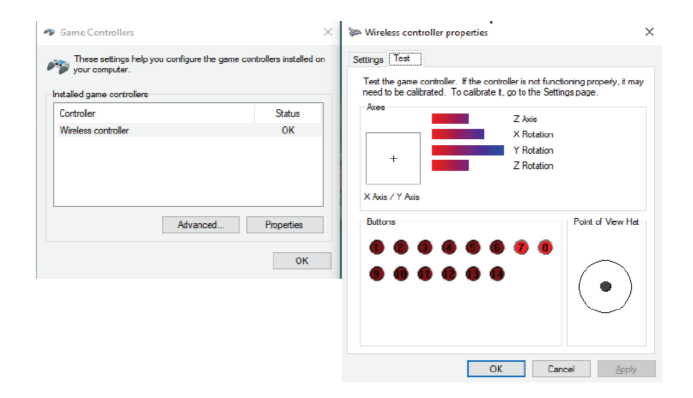


Wireless controller

Model: Wireless controllerCategory: Game controller

Then:

Double click on "Wireless Controller"→ Properties



BUTTONS LAYOUT PS4®-PC CORRESPONDENCE

PS4®	PC
	1
×	2
0	3
Δ	4
L1	5
R1	6
L2	7

R2	8
SHARE	9
OPTION	10
L3	11
R3	12
PS	13
T-PAD	14

Documents / Resources



NITHO MLT-ADOB-BK WIRELESS CONTROLLER [pdf] User Guide MLT-ADOB-BK WIRELESS CONTROLLER, WIRELESS CONTROLLER, CONTROLLER

Manuals+,