

ADONIS

WIRELESS CONTROLLER



QUICK START GUIDE



Model: MLT-ADOB

SPECIFICATIONS

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

- A. Full compatibility with PS3®, PS4®, PC, iOS® and Android®.
- B. It's equipped with the latest motion sensing technology.
- C. The built-in three-axis gyroscope and three-axis accelerator can detect an omnidirectional dynamic information including Roll, Pitch and Yaw.
- D. It has a dual-point capacitive sensing touchpad.
- E. 3.5mm headset jack enables audio chat on PS4® console.
- F. High performance analog triggers.
- G. Customization kit with anti-sweat horns, thumb grips, trigger grips and stickers for touch pad and LED bar.



MAIN FEATURES

BUTTONS LIST

N (Home), Share, Option, ^, □, <, >, ×, ○, □, △, L1, L2, L3, R1, R2, R3, VRL, VRR, RESET.

COMPATIBILITY

Supports any version of PS4® and PS3® consoles, Android® (above v. 6.0), iOS® (above v. 13.3) and PC (Windows® 10/11) D-Input protocol if wireless and D-Input + X-Input protocols if wired.

CONNECTION

ADONIS keeps connected up to 10 metres away from the main device.



FIRST STEP BEFORE USING ADONIS

Before connecting **ADONIS** controller for the first time, charge the battery to full capacity.

To recharge the battery, plug the supplied USB cable onto the controller and a USB port.

The white LED light at the front of the controller lights up in "breathing mode" during charging and turns off when charging is complete.

X-INPUT & D-INPUT SETUP ON PC

When **ADONIS** is wirelessly connected to a PC, it is programmed as D-Input.

When the controller is wired, it is programmed as X-Input.

It is possible to change the programming to D-Input pressing "N" + "Share" for 5 seconds.

It is possible to use the same procedure to go back to X-Input.

SIX AXIS FUNCTION

X-AXIS acceleration directions:
left>right, right>left

Y-AXIS acceleration directions:
front>back, back>front

Z-AXIS acceleration directions:
up>down, down>up

The calibration is automatic.



WIRELESS CONNECTION SETUP

CONSOLE

1. Turn on the console.
2. Plug the USB data cable into **ADONIS** and console.
3. Press and hold the "N" button, the LED bar lights up, then your controller is connected.
4. For future connections, you can press the "N" button on the controller and it will automatically log into the console.

Note

To connect **ADONIS** to the console, you need a USB data cable to Micro-B.

After the initial pairing, the data cable is no longer required.

PC, IOS® & ANDROID®

1. Switch on the device/PC and your Bluetooth® feature.
2. Activate the Bluetooth® search mode of your device/PC by clicking on "Add New Bluetooth® Device".
3. Press and hold the "N" + "SHARE" buttons for a few seconds until the LED front bar starts flashing quickly.
4. Choose "Wireless controller" and tap "Pair" on your device/PC to connect adonis.
5. The front LED bar light will stop flashing and your controller will be connected.

TROUBLESHOOTING

If you are unable to connect the **ADONIS** controller to the console or device/PC, press the Reset button located in the small hole in the rear of the controller.

WIRED CONNECTION SETUP

CONSOLE & PC

Connect the included USB data cable to **ADONIS** controller and the console / PC.

SLEEP MODE

ADONIS switches to Sleep mode if it fails to connect with PS4®, PS3®, PC, iOS® and Android® or if it doesn't receive any input for 5 minutes.

ADONIS doesn't go into Sleep mode if wired connected.

PRECAUTIONS

Do not use **ADONIS** controllers for purposes other than those outlined in this Quick Start Guide.

Store and use the controller in a dry area, protected from moisture and direct sunlight. Elevated temperatures can damage the controller.

Do not disassemble the controller.

Stop playing with the controller, if you are uncomfortable or tired. Please, consult a doctor if symptoms persist.

Take some regular time out of play.

This controller is not intended for children younger than 3 years.

To protect the environment, **ADONIS** controller cannot be disposed with household waste. Please return this controller to a designated collection point for recycling.

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.



Then, double click on “Wireless Controller” □ Properties.



BUTTONS CORRESPONDENCE

BUTTONS LAYOUT CORRESPONDENCE PS4®-PS3®-PC

PS4®/ PS3®	PC
□	1
×	2
○	3
△	4
L1	5
R1	6
L2	7
R2	8
SHARE	9
OPTION	10
L3	11
R3	12
PS	13
T-PAD	14

FCC WARNING STATEMENT

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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SERVICE & SUPPORT

If you have any questions or require support,
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