

**NITHO**

EN

# ADONIS CAMO

WIRELESS CONTROLLER



Model: **MLT-ADOB-CMO**

## QUICK START GUIDE

# SPECIFICATIONS

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

- A、 Full compatibility with PS4® console
- 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's also featured with a dual-point capacitive sensing touchpad
- E、 3.5mm headset jack enables the audio chat
- F、 The frontal lightbar indicates the different players and connection, glowing or lighting in different colours
- G、 High performance analog triggers

Micro-USB  
Charging port



Ergonomic grip

Stereo headset  
3.5mm mini-Jack port

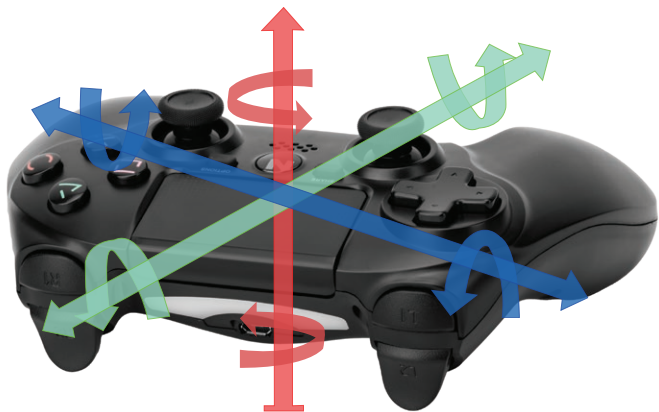
Built-in speaker

# FEATURES

- 1、 Buttons List:  
N (Home), Share, Option, ↑, ↓, ←, →, ×, ○, □, △, L1, L2, L3, R1, R2, R3, VRL, VRR, RESET.
- 2、 Supports any version of PS4® Console
- 3、 **ADDONIS** 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
- 5、 It supports the dual-point capacitive sensing touchpad
- 6、 Equipped with 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 stand-by): 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 **ΔDONIS** and to the console
2. Press & Hold the “N” button, then the LED bar will light in single color

### **Note:**

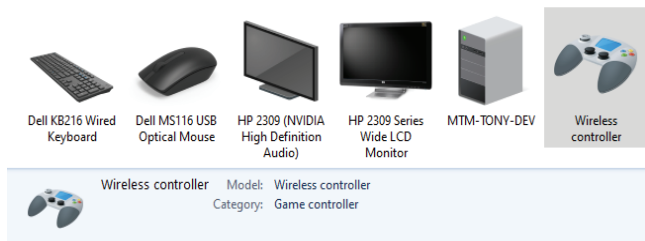
- To establish the connection between **ΔDONIS** and the console, it is required a USB to Micro-B data cable
- After the first pairing, the data cable is no longer needed for any further pairing

## · ADONIS TEST MODE ON PC

Follow the below instructions for the testing keys in Windows® 10

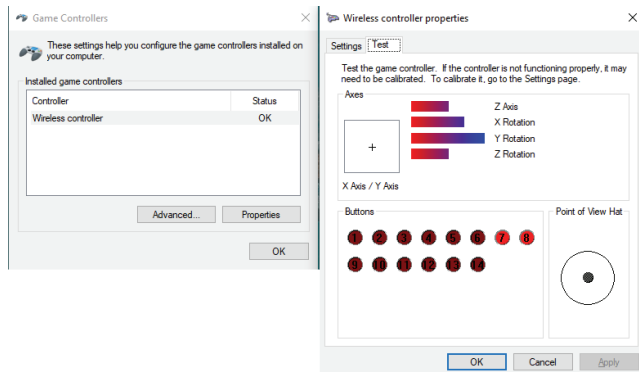
Connect **ADONIS** to your computer through the Micro-B data cable, then follow the route:

PC → Start → Control Panel → Device and Printer



Then:

Double click on “Wireless Controller” → Properties





## · **BUTTONS LAYOUT PS4®-PC CORRESPONDENCE**

| PS4®   | 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 |

# NiTHO

[www.nitho.com](http://www.nitho.com)

## SERVICE & SUPPORT

For any question and support request, contact us on  
[support@nitho.com](mailto:support@nitho.com) or visit our website  
[www.nitho.com](http://www.nitho.com)

NiTHO GmbH – Victoriastrasse 3b – 86150 Augsburg – Germany

 [SUPPORT@NITHO.COM](mailto:SUPPORT@NITHO.COM)

 [WWW.NITHO.COM](http://WWW.NITHO.COM)

 [NITHOGAMES](https://www.instagram.com/NITHOGAMES)

 [NITHOGAMES](https://www.facebook.com/NITHOGAMES)

# ADONIS CAMO

## WIRELESS CONTROLLER



Model: MLT-ADOB-CMO

# QUICK START GUIDE

## SPECIFICHE

GRAZIE PER AVER ACQUISTATO ADDONIS.  
PERMETTICI DI INTRODURTI LE SPECIFICHE  
TECNICHE :

- A、 Piena compatibilit  con la console PS4®
- B、 Dotato dei pi  aggiornati sensori di movimento
- C、 I sensori degli assi X,Y,Z percepiscono ogni movimento omnidirezionalmente
- D、 Equipaggiato con un sensibile touchpad
- E、 La porta 3.5mm mini-jack permette la connessione con una cuffia per la chat di gioco
- F、 La barra luminosa frontale indica lo stato di carica e il numero del giocatore a cui vi   collegato
- G、 Trigger analogici super performanti

Porta di ricarica  
Micro-USB



Forma ergonomica

Porta audio 3.5mm

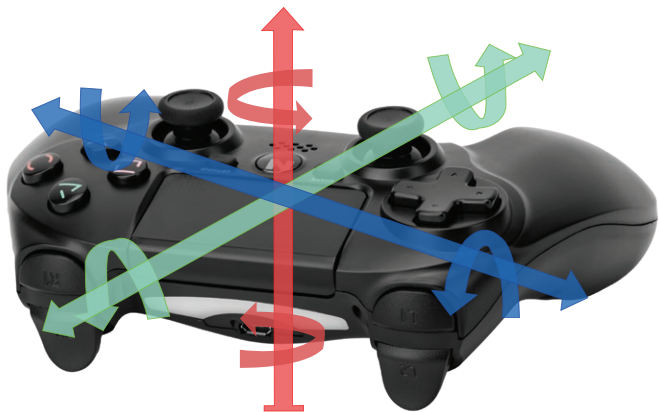
Autoparlante

# CARATTERISTICHE

- 1、 Lista pulsanti:  
N (Home), Share, Option, ↑, ↓, ←, →, ×, ○, □, △, L1, L2, L3, R1, R2, R3, VRL, VRR, RESET.
- 2、 Supporta ogni versione della console PS4®
- 3、 **ADONIS** mantiene la connessione fino a 10 metri dalla console
- 4、 Equipaggiato con 6 assi di movimento
- 5、 Barra a LED RGB
- 5、 Touchpad capacitivo ad alta sensibilità
- 6、 La porta 3.5mm mini-jack permette la connessione con una cuffia per la chat di gioco

# FUNZIONI

## · FUNZIONI CONTROLLER PS4®



## · DETTAGLI DEI 6 ASSI

direzione di accelerazione Asse X :  
Sinistra→Destra, Destra→Sinistra

Direzione di accelerazione Asse Y :  
fAvanti→Indietro, Indietro→Avanti

Direzione di accelerazione Asse Z :  
Su→Giú, Giú→Su

## • CALIBRAZIONE DEI SENSORI

- Calibrazione automatica

## • MODALITÀ PAUSA

- **ΔDONIS** entra in modalità pausa se fallisce la connessione con la console PS4® o se non riceve un input per 30 minuti

## • BARRA LUMINOSA FRONTALE

- In carica (in uso): Luce Blu
- In carica (in pausa): Luce Arancione
- In carica (non in uso): Effetto luce intermittenza
- In pausa: Luce Arancione
- Carico: Luce Spenta
- Luce degli utenti connessi :
  - Player 1: Luce Blu
  - Player 2: Luce Rossa
  - Player 3: Luce Verde
  - Player 4: Luce Rosa
- Connessione persa: Luce Bianca



## • CONNESSIONE WIRELESS

1. Connetti il cavo USB ad **ADDONIS** e poi alla console
2. Tieni premuto il pulsante "N", quindi la barra luminosa sarà bianca

### **Nota:**

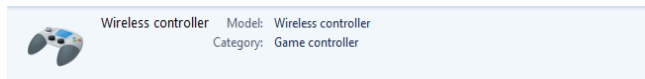
- Per stabilire la connessione tra **ADDONIS** e la console, é necessario un cavo USB a Micro-B con funzione Data
- Dopo la prima connessione alla console, il cavo non sarà piú necessario

## • MODALITÀ DI TEST DI ADONIS SU PC

Segui le seguenti istruzioni per entrare nella modalità di test su Windows® 10

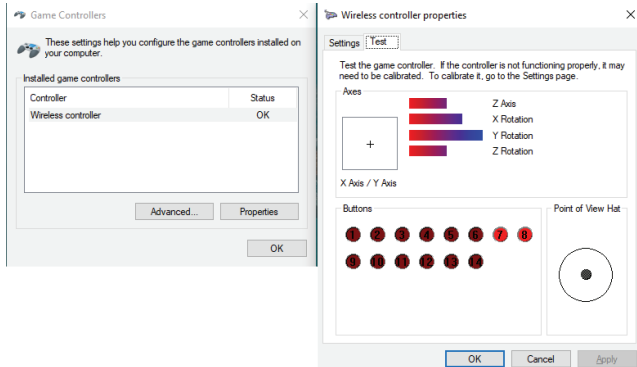
Connetti **ADONIS** al tuo computer mediante il cavo data USB quindi successivamente segui le indicazioni sottostanti :

PC → Start → Pannello di Controllo → Dispositivi e Stampanti



Dunque:

Clicca su “Wireless Controller” → Proprietà



## · SCHEMA DEI PULSANTI SU PS4®-PC CORRISPONDENTI

| PS4®   | 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 |

# NiTHO

[www.nitho.com](http://www.nitho.com)

## SERVICE & SUPPORT

For any question and support request, contact us on  
[support@nitho.com](mailto:support@nitho.com) or visit our website  
[www.nitho.com](http://www.nitho.com)

NiTHO GmbH – Victoriastrasse 3b – 86150 Augsburg – Germany

 [SUPPORT@NITHO.COM](mailto:SUPPORT@NITHO.COM)

 [WWW.NITHO.COM](http://WWW.NITHO.COM)

 [NITHOGAMES](https://www.instagram.com/NITHOGAMES)

 [NITHOGAMES](https://www.facebook.com/NITHOGAMES)

**NITHO**

CN

# ADONIS CAMO

无线游戏手柄



型号: MLT-ADOB-CMO

## 快速使用指南

## 性能规格

感谢您购买NITHO ΔDONIS.

该产品规格性能如下:

- A、兼容PS4®主机
- B、配备了最新的运动感应技术
- C、内置三轴陀螺仪和三轴加速器可以检测全方位动态包括横摇、俯仰、偏航等信息
- D、具有双点电容传感功能触控板
- E、3.5mm耳机接口，开启语音聊天功能
- F、正面的灯条指示不同的玩家和连接，发光或不同颜色灯光
- G、高性能模拟触发器

Micro-USB  
充电口



人体工学设计

3.5mm耳机接口

内置扬声器

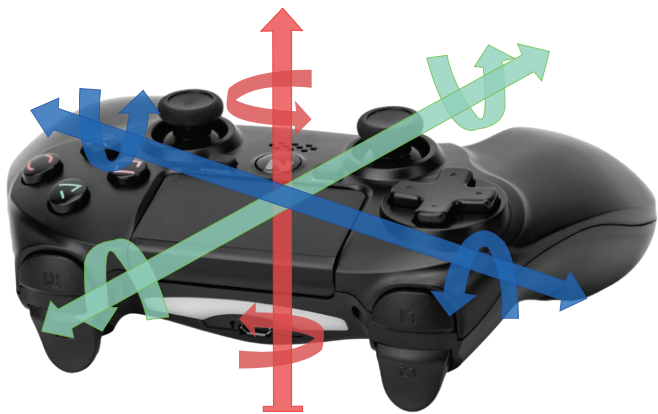
## 产品特点

- 1、按钮列表:  
N (Home), Share, Option, ↑, ↓, ←, →, ×, ○, □, △, L1, L2, L3, R1, R2, R3, VRL, VRR, RESET.
- 2、支持任何版本的PS4®主机
- 3、**ADDONIS**与主机保持10米的距离
- 4、配备了一个六轴传感器来捕捉手柄的动作
- 5、RGB LED光板
- 6、支持双点电容感测触摸板
- 7、配备3.5mm立体声耳机插孔，开启游戏内聊天功能



# 产品功能

## · PS4®手柄功能



## · 6轴

X轴加速度的方向：  
左→右，右→左

Y轴加速度的方向：  
前→后，后→前

Z轴加速度的方向：  
上→下，下→上

## · 传感器校准

- 自动校准传感器

## · 睡眠模式

- ΔDONIS如果连接PS4®主机失败或30分钟内没有接收到任何输入，则切换到睡眠模式

## · LIGHTBAR指示

- 充电模式(使用中)：蓝色灯光
- 充电模式(待机状态)：黄色灯光
- 充电模式(未使用)：呼吸灯
- 待机：黄色灯光
- 充满电：灯灭
- 用户的连接模式：
  - 玩家1：蓝色灯光
  - 玩家2：红色灯光
  - 玩家3：绿色灯光
  - 玩家4：粉色灯光
- 失联模式：白光

## · 无线连接

1. 连接USB数据线到 $\Delta$ DONIS和主机
2. 按住“N”按钮，然后LED灯条就会亮成单色

### 注意:

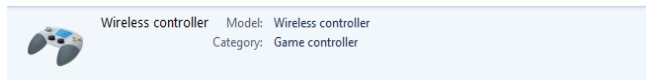
- 为了在 $\Delta$ DONIS和主机之间建立连接，需要一根USB到Micro-B数据线
- 第一次配对完成后，不再需要数据线再配对

## · ΔDONIS在PC上的测试模式

请按照以下说明在Windows®10输入测试键

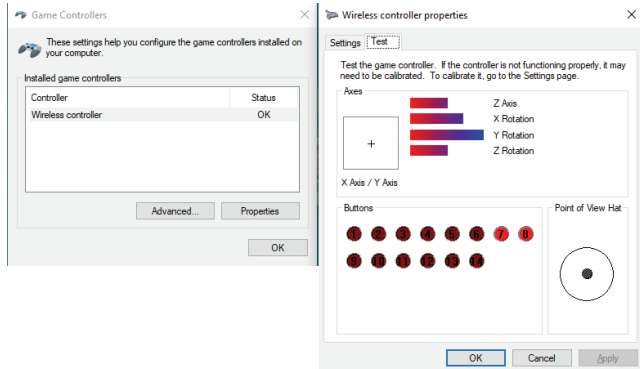
通过Micro-B数据线连接ΔDONIS到您的计算机，  
然后沿着以下路线

PC → 开始 → 控制面板 → 设备和打印机



然后：

双击“无线手柄” → 属性



## · PS4®- PC按钮的布局对应

| PS4®   | 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 |

# NiTHO

[www.nitho.com](http://www.nitho.com)

## 服务和帮助

如有任何问题，请联系我们

[support@nitho.com](mailto:support@nitho.com)

[www.nitho.com](http://www.nitho.com)

NiTHO GmbH – Victoriastrasse 3b – 86150 Augsburg – Germany

 [SUPPORT@NITHO.COM](mailto:SUPPORT@NITHO.COM)

 [WWW.NITHO.COM](http://WWW.NITHO.COM)

 [NITHOGAMES](https://www.instagram.com/NITHOGAMES)

 [NITHOGAMES](https://www.facebook.com/NITHOGAMES)