

# DRIVE PRO

## V16



Model: **MLT-DP16-K**

# QUICK START GUIDE

# SPECIFICATIONS

THANK YOU FOR CHOSING NiTHO DRIVE PRO WHEEL.  
WE WOULD LIKE TO INTRODUCE ITS SPECIFICATIONS :

- A. Compatible with Windows® 10, PS3®, PS4®, XBOX ONE®, SWITCH® and supports US, EU, Japan versions` consoles
- B. Home button to enter into Settings on PS3®, PS4®, XBOX ONE® consoles
- C. It`s provided with 2 axis, D-pad and 12 action buttons
- D. 8 programmable buttons:  
R-Paddle, L-Paddle, Brake pedal, Accelerator pedal,  
L3, R3, Gear Stick
- E. 6 suction cups to keep the wheel stable
- F. 270 degrees wheel rotation, lock to lock
- G. Three selectable sensitivity levels
- H. Spring loaded pedals
- I. X-INPUT & D-INPUT modes selector (X-INPUT mode as default)
- J. Table clamps

# BUTTON LAYOUT



# FUNCTION KEYS

Mode	PS3®	PS4®	XBOX ONE®	PC (X-INPUT)	PC (D-INPUT)	SWITCH®
Action Key	X	X	A	A	2	B
	O	O	B	B	3	A
	□	□	X	X	1	Y
	△	△	Y	Y	4	X
	R1	R1	RB	RB	6	R
	L1	L1	LB	LB	5	L
	R2	R2	RT	RT	8	ZR
	L2	L2	LT	LT	7	ZL
	R3	R3	SR	SR	12	R3
	L3	L3	SL	SL	11	L3
	UP	UP	UP	UP	UP	UP
D-pad	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN
	LEFT	LEFT	LEFT	LEFT	LEFT	LEFT
	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT
Function Key	START	OPTIONS	Menu	Menu	10	+
	SELECT	SHARE	View	View	9	-
Direction	LX	LX	←/→	←/→	←/→	LX
L-wing	□	L2	LT	LT	1	B
R-wing	X	R2	RT	RT	2	Y
L-pedal	□	L2	LT	LT	1	B
R-pedal	X	R2	RT	RT	2	Y
Mode Button	HOME	HOME	X-Guide	X-Guide	13	HOME
Gear Shift	L2	L1	LB	LB	7	ZL
	R2	R1	RB	RB	8	ZR
	△	△	Y	Y	4	X

# FUNCTION INTRODUCTION

## PROGRAM FUNCTIONS

### · INTRODUCTION TO THE SETUP

You can assign to the (PROGRAMMABLE) buttons the functions of the (DEFAULT) buttons

1. The DEFAULT buttons are :

□/X, ○/B, △/Y, X/A, L1/LB, L2/LT, R1/RB, R2/RT

2. The PROGRAMMABLE buttons are :

L-Paddle , R-Paddle , Accelerator pedal , Brake pedal, L3/SL, R3/SR, Gear-shift

### · HOW TO CUSTOMIZE YOUR SETUP

1. Press & hold "SHARE" + "OPTIONS" for 3 seconds until the LED change colour
2. Press the PROGRAMMABLE button until the LED starts blinking
3. Press the DEFAULT button until the LED stops blinking

### · HOW TO RESET TO DEFAULT A PROGRAMMATION

1. Press & hold "SHARE" + "OPTIONS" for 3 seconds until the LED changes colour
2. Press the programmed button until the LED starts blinking
3. Press the programmed button until the LED stops blinking

### · HOW TO RESET TO DEFAULT ALL THE PROGRAMMATIONS

1. Press & hold "SHARE" + "OPTIONS" for 3 seconds until the LED changes colour
2. Press & hold "OPTIONS" for 4 seconds until the LED changes colour again

All the programmed buttons are cleared

### · HOW TO SETUP THE PEDALS AS ACCELERATOR & BRAKE

1. Press & hold "SHARE" + "OPTIONS" for 3 seconds until the LED changes colour
2. Press D-PAD LEFT until the LED changes colour again  
The pedals are programmed as Y-AXIS ( Accelerator & Brake )

## **· HOW TO PROGRAM THE L-PADDLE & R-PADDLE AS ACCELERATOR & BRAKE**

1. Press & hold "SHARE" + "OPTIONS" for 3 seconds until the LED changes colour
2. Press D-PAD RIGHT until the LED changes colour again  
L-Paddle and R-Paddle will be programmed as Y-AXIS ( Accelerator & Brake )

## **· HOW TO CLEAR THE PROGRAMMATION OF L/R-WING OR PEDALS**

1. Press & hold "SHARE" + "OPTIONS" for 3 sec until the LED changes colour
2. Press the L/R-Paddle or pedal , the LED will start to blink
3. Press the L/R-Paddle or pedal until the LED turn off

## **· WHEEL SENSITIVITY ADJUSTMENT (3 LEVELS)**

Wheel sensitivity is adjustable from the sensibility selector (LO MID HI)

# PLATFORMS

## PS3® GUIDE

- 1、Connect the pedals to the wheel and then connect the wheel to the PS3® console
- 2、Press the HOME button to enter the XBM window
- 3、Press and hold the MODE button to enter the Menu setup window

## PS4® GUIDE

- 1、Connect the pedals to the wheel then connect the wheel to the PS4® console
- 2、Connect the original PS4® controller to the wheel with the USB cable provided (or a cable with data function)
- 3、After the connection has been established, the red LED on the wheel will turn on then press the HOME button on the wheel to select the User
- 4、To enter in the XBM window press the HOME button

## XBOX ONE® GUIDE

- 1、Connect the pedals to the wheel then connect the wheel to the XBOX ONE® console
- 2、Connect the original XBOX ONE® controller to the wheel with the USB cable (or a cable with data function)
- 3、After the connection has been established, the red LED on the wheel will turn on
- 4、To enter in the main menu press the HOME button

## SWITCH® GUIDE

- 1、Connect the pedals to the wheel then connect the wheel to the SWITCH® console
- 2、After the connection has been established, the red LED on the wheel will turn on
- 3、Follow the route to activate the wheel : System Settings -> Controllers and sensors -> Pro Controller Wired Communication -> Set to "ON"

To screenshot :

Press "SHARE" and "OPTIONS"



## System Settings

amiibo

Themes

Notifications

Sleep Mode

### Controllers and Sensors

Bluetooth® Audio

System

Controller Vibration

On

While playing, the vibration feature will be enabled for controllers that support it. Vibration for alarm notifications can be changed from Notifications ⇒ Alarm Notification Settings.

Pro Controller Wired Communication

On

If this option is enabled, the Nintendo Switch Pro Controller will communicate with the console via wired communication when connected to it using the USB charging cable. The NFC touchpoint on the Pro Controller will be disabled while the controller is using wired communication.

Update Controllers

Update connected controllers.

Some controllers cannot be updated.



B Back

A OK

## PC GUIDE

### · DRIVER

The Driver is required on PC

1、Follow the link on [www.nitho.com](http://www.nitho.com) to download the driver :

<https://nitho.com/pages/downloads>

### · X-INPUT

1、The wheel is set on X-INPUT as default.

2、Press & hold HOME for 3 seconds to switch to D-input.

the LED will switch off and switch on again after 0.5 seconds

### · TEST

1、Enter Test interface to test buttons and axis functions

2、Enter Calibration interface to calibrate the axis

### · DRIVER UNINSTALL

1、Start→ Control Panel→ programs/Function

2、Find the driver you want to remove in the Interface “current installed programs”. Click “Remove” and follow the instructions to get the successful uninstall.

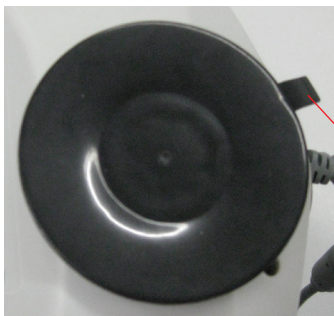
## TROUBLE SHOOTING

1. If the connection LED is not on, please re-connect to the controller again and retry
2. If the wheel do not give any response, turn off and on again the console and procees the wheel setup once again

## PRECAUTIONS

1. Read carefully the user manual before using the wheel
2. Do not disassemble or modify
3. Avoid to store in a smoky, humid or dusty place

### • SUCTION CUP



To easily remove the wheel from the table  
pull and raise up the strap on the suction cup side

# 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)

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# DRIVE PRO

## V16



型号: MLT-DP16-K

# 快速使用指南

## 性能规格

感谢您购买NITHO DRIVE PRO WHEEL

该方向盘规格性能如下：

- A、兼容Windows® VISTA®/7/8/10, PS3®, PS4®, XBOX ONE®, SWITCH®  
并支持美国, 欧洲, 日本版本的主机
- B、Home键进入PS3®, PS4®, XBOX ONE®主机设置
- C、有两个轴, 2个方向键和12个动作按钮
- D、8个可编程按钮：  
右翼, 左翼, 制动踏板 (□/Y-/LT), 油门踏板 (X/Y+/RT),  
L3, (L3/11/SL), R3 (R3/12/SR), 变速杆(-/+/R)
- E、6个吸盘, 保持方向盘稳定
- F、方向盘可270度旋转(向左135度, 向右135度)
- G、三种灵敏度选择
- H、弹簧踏板
- I、X输入和D输入模式选择器 (默认为X输入模式)

## 按钮布局



# 功能键

模式	PS3®	PS4®	XBOX ONE®	PC (X-INPUT)	PC (D-INPUT)	SWITCH®
动作键	X	X	A	A	2	B
	O	O	B	B	3	A
	□	□	X	X	1	Y
	△	△	Y	Y	4	X
	R1	R1	RB	RB	6	R
	L1	L1	LB	LB	5	L
	R2	R2	RT	RT	8	ZR
	L2	L2	LT	LT	7	ZL
	R3	R3	SR	SR	12	R3
	L3	L3	SL	SL	11	L3
	UP	UP	UP	UP	UP	UP
	DOWN	DOWN	DOWN	DOWN	DOWN	DOWN
方向键	LEFT	LEFT	LEFT	LEFT	LEFT	LEFT
	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT
	START	OPTIONS	Menu	Menu	10	+
功能键	SELECT	SHARE	View	View	9	-
	LX	LX	←/→	←/→	←/→	LX
方向	□	L2	LT	LT	1	B
左翼	X	R2	RT	RT	2	Y
右翼	□	L2	LT	LT	1	B
左踏板	X	R2	RT	RT	2	Y
右踏板	HOME	HOME	X-Guide	X-Guide	13	HOME
变速杆	L2	L1	LB	LB	7	ZL
	R2	R1	RB	RB	8	ZR
	△	△	Y	Y	4	X

# 功能介绍

## 程序功能

### · 介绍

您可以指定一些默认按钮的功能转变为编程按钮功能

#### 1、下面是默认按钮 (可以分配其他功能):

□//1/X, ○/3/B, △/4/Y, X/2/A, L1/5/LB, L2/7/LT, R1/6/RB, R2/8/RT

#### 2、下面是可编程按钮 (可以设置):

左翼 (□/1/LT), 右翼 (X/2/RT), 油门踏板 (X/2/RT), 制动踏板

(□ /1/LT), L3/11/SL, R3/12/SR, Gear-shift (L2/7/LB,R2/8/RB)

### · 编程设置

#### 1、按住 “SHARE/9/View” + “OPTIONS/10/Menu” 键 3 秒直到绿灯亮起

#### 2、按下可编程按钮直到绿灯闪烁

#### 3、按下默认按钮直到绿灯关闭

### · 清除单一编程

#### 1、按住 “SHARE/9/View” + “OPTIONS/10/Menu” 键 3 秒直到绿灯亮起

#### 2、按下已编程按钮直到绿灯闪烁

#### 3、再次按下已编程按钮直到绿灯会关闭

### · 清除全部编程

#### 1、按住 “SHARE/9/View” + “OPTIONS/10/Menu” 键 3 秒直到绿灯亮起

#### 2、按下 “OPTIONS/10/Menu” 键 4 秒直到绿灯关闭

全部编程按钮清除编程，恢复默认设置

### · 编辑踏板为Y轴

#### 1、按住 “SHARE/9/View” + “Option/10/Menu” 键 3 秒直到绿灯亮起

#### 2、按下方向左键，绿灯将关闭

踏板已编辑为Y轴

- 编辑左翼和右翼为Y轴

- 1、按住“SHARE/9/View” + “Option/10/Menu”键 3 秒直到绿灯亮起
- 2、按下方向左键，绿灯将关闭  
左翼和右翼已编辑为Y轴

- 清除左翼和右翼或者踏板y轴编程

- 1、按住“SHARE/9/View” + “OPTIONS/10/Menu”键 3 秒直到绿灯亮起
- 2、按下左翼和右翼或者踏板, 绿灯将会闪烁
- 3、按下左翼和右翼或者踏板直到绿灯关闭

**注意：**

当方向盘断电时，所有设置都不会被清除

- 方向盘灵敏度调整(3 种等级)

方向盘灵敏度可从灵敏度选择器(LO MID HI)调整

# 主机操作说明

## PS3®

- 1、连接方向盘到PS3®主机，然后连接踏板到方向盘
- 2、在PS3®游戏中，按一次HOME键进入XBM窗口
- 3、按住HOME键进入菜单设置窗口

## PS4®

- 1、连接方向盘到PS4®主机，然后连接踏板到方向盘
- 2、使用原装数据线连接PS4®原装手柄到方向盘（或者带数据功能的第三方数据线）
- 3、在连接建立之后，方向盘上的红色LED灯就会亮起来，然后按下方向盘上的HOME键开始游戏
- 4、在PS4®游戏中，按一次HOME键进入XBM窗口

## XBOX ONE®

- 1、连接方向盘到XBOX ONE®主机，然后连接踏板到方向盘
- 2、使用原装数据线连接XBOX ONE®原装手柄到方向盘（或者带数据功能的第三方数据线）
- 3、在连接建立之后，方向盘的红色LED灯就会亮起来
- 4、在XBOX ONE®游戏中，按下HOME键进入主菜单

## SWITCH®

- 1、连接方向盘到SWITCH®主机，然后连接踏板到方向盘
- 2、在连接建立之后，方向盘的红色LED灯就会亮起来
- 3、打开任天堂系统设置，进入手柄与感应器，将“Pro手柄的有线通讯”打开

截图：

按下“SELECT/Sshare/9/VIEW/-”和“START/OPTIONS/10/MENU/+”



## 设置

主题

通知

休眠

**手柄与感应器**

蓝牙音频

电视机输出

主机

手柄振动

开启

开启游戏时对应手柄的振动功能。可以在“通知”的“闹钟的通知设置”中更改闹钟的振动。

**Pro手柄的有线连接**

开启

使用USB充电线连接Nintendo Switch Pro手柄时，将通过有线进行连接。通过有线进行连接时，将无法使用NFC。

更新手柄

更新已连接手柄中的软件。  
某些手柄可能不支持此功能。

校正摇杆



B 返回

A 确定

**PC**

### · X-INPUT

- 1、方向盘默认设置为X-INPUT
- 2、按住HOME键3秒，切换到D-input时，LED就会关闭并在0.5秒后重新打开

### · 测试

- 1、进入测试界面，检查按钮和轴功能
- 2、进入校准界面，对轴进行校准

### · 驱动程序卸载

- 1、启动→控制面板→应用程序
- 2、在界面中找到要删除的驱动程序，点击卸载并按照提示操作完成卸载

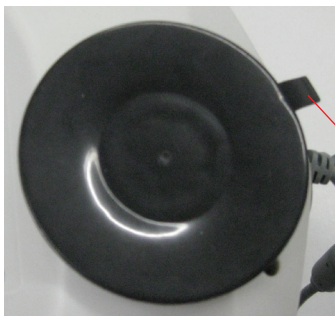
## 简单故障排除

- 1、如果连接指示灯不亮, 请重新连接手柄并重新操作
- 2、如果方向盘没有任何反应, 关闭并再次打开控制台再次进行方向盘设置

## 注意事项

- 1、使用前请仔细阅读使用手册
- 2、不要拆卸或修改产品
- 3、避免存放在烟雾弥漫、潮湿或多尘的地方

### · 吸盘



拉起吸盘一侧的带子  
以便将方向盘从工作台上拆下



[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)  
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