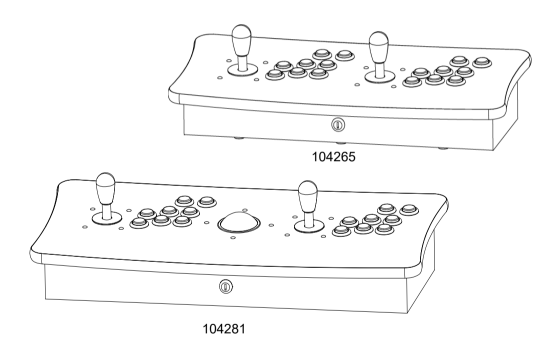
# TWO PLAYER USB FIGHT STICK

104265 - 104281 (WITH TRACKBALL)

### **Instruction Manual**







## **TABLE OF CONTENTS**

Features
USB Encoder Instruction
Introduction of XM-10
XM-10 Pinout
XM-10 Wiring Connection
Default Control Mapping
Use of Trackball (976233 only)

## **Features**

- Featuring 100% arcade quality buttons,
   joystick and trackball (976233 only)
- USB/PS2 trackball compatibility (976233 only)
- Best choice for emulation of arcade games
- Compatible with multiple operating systems
- Plug and play
- Supports Mode button for direction control switching between X/Y axes and Digital-pad
- · Lead-free process

## Introduction of XM-10

XM-10 is cross platform multi-functional USB encoder. It provides zero latency gaming experiences for joysticks and push buttons controls.

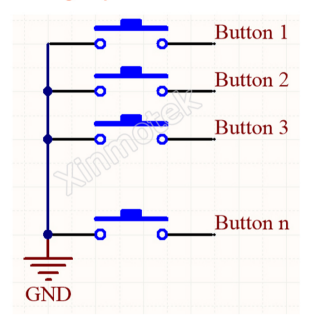
COMPATIBILE SYSTEM
Windows 10/8/7/VISTA/XP/2000/98
LINUX/UBUNTU
MAC
ANDROID
RASPBERRY PI
PLAYSTATION 3

# XM-10 Pinout

PC/PS3	P1	VCC 1 2 Button 1/□	Button11/L3 3 4 Button 2/X	Button12/R3 5 6 Button 3/O	Button13 7 8 Button 4/△	Button14 9 10 Button 5/L1	Button15 11 12 Button 6/R1	UP 13 14 Button 7/L2	DOWN 15 16 Button 8/R2	LEFT 17 18 Button9/Select	RIGHT 19 20 Button10/Start	GND 21 22 GND
	USB	XM-10 Dual Players Controller										
,	P2	GND	Button9/Select	Button10/Start	Button11/L3	Button12/R3	Button13	UP	DOWN	LEFT	RIGHT	GND
		21	19	17	15	13	11	6	7	2	3	П
		22	20	18	16	14	12	10	8	9	4	2
		GND	Button 1/	Button 2/X	Button 3/O	Button 4/△	Button 5/L1	Button 6/R1	Button 7/L2	Button 8/R2	Mode	GND

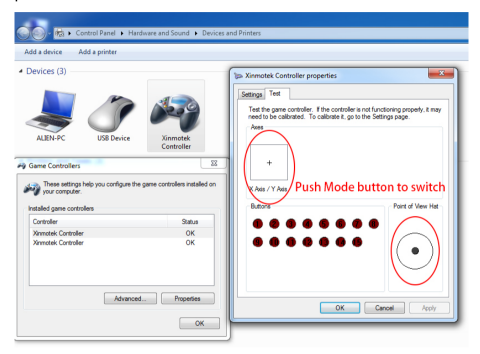
# XM-10 Wiring Connection

About the wiring connection, all types of our products are the same. Every push button has two pins, one is must be wired to the GND(Ground), the other one is wired to the signal pin of the board.

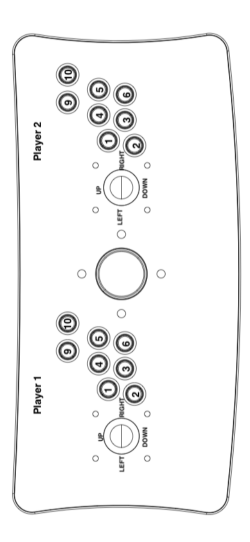


### **Mode Button**

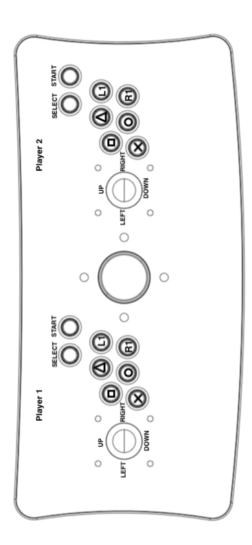
\*Press the mode button to switch between X/Y axes and Digitalpad



# Default Console Mapping PC/MAC/ RASPBERRY PI



## PS3



### Use of Trackball (976233 only)

The trackball is intended to be used with emulation environment on PC/Linux/Mac/Raspberry PI and PlayStation.

### Trackball sensitivity adjustment:

#### PC

Go to Control Panel -> Mouse -> Pointer Options

Adjust the slider of the Select Pointer Speed tab to your preferred setting

#### **LINUX**

Go to **System Settings** -> Mouse & Touchpad

Adjust the slider of the **Pointer speed** tab to your preferred setting

### **MAC**

Go to System Preferences -> Mouse -> Point & Click
Adjust the slider Tracking Speed tab to your preferred
setting