

FUT-5010P3 - Wireless Racing Wheel

Thank you for purchasing this Wireless Racing Wheel, the ultimate accessory for driving games on PS3®, PS2® and PC games.

****IMPORTANT****

Before you start please note that the **accelerator pedal** is set as the **X** button, and the **brake pedal** is set as the **□** button. As some PS3® games do not use this default setting, please check the settings on your game before you start. For more details please see the chart provided.

2. Features and Specification

- 1) 10 inch (25.5cm) Steering Wheel with Rubberized Grip
- 2) Low power alert and sleep function;
- 3) There are 4 LED indicators for ports 1 – 7, representing players 1 – 7 (see operating method section)
- 4) The MODE button on the Racing Wheel is used like the PS button on the PS3®controller
- 5) Compatible with all PS3®/PS2® consoles, including US version, Japanese version, and EU version;
- 6) Supports two modes for PS2®: DIGITAL and ANALOG.
- 7) Four analog input D-pad: UP/DOWN/LEFT/RIGHT;
- 8) Eight analog input buttons: X, O, □, △, L1, R1, L2, R2;
- 9) Four digital input function keys: START, SELECT, L3, R3;
- 10) Adjustable steering sensitivity;
- 11) Button Relocation feature
- 12) Seven big and durable cupules fixed firmly and easily operated;
- 13) 180 degree steering angle;
- 14) Accelerating and break pedals and right/left wings with springs to which give you realistic feeling;
- 15) Powered by 4 x AA batteries(not included)
- 16) With vibration feature when playing PS2/PC games on PC/PS3(II) (if the software supplies vibration), and effected on channel 1 only

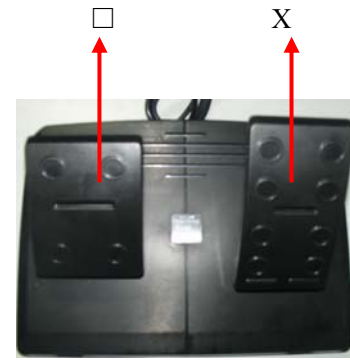
3. Buttons Layout



Power ON/OFF switch



Foot Pedal port



Function Key Table

Type	PS2/Digital	PS2/Analog	PS3	PC
Action Key	X	X	X	3
	○	○	○	2
	□	□	□	4
	▣	▣	▣	1
	R1	R1	R1	6
	L1	L1	L1	5
	R2	R2	R2	8
	L2	L2	L2	7
	/	R3	R3	12
	/	L3	L3	11
D-PAD	UP	UP	UP	UP
	DOWN	DOWN	DOWN	DOWN
	LEFT	LEFT	LEFT	LEFT
	RIGHT	RIGHT	RIGHT	RIGHT
Function Key	START	START	START	10
	SELECT	SELECT	SELECT	9
	←/→	LX	LX	←/→
L-Wing	□	□	□	4
R-Wing	X	X	X	3
L- Pedal	□	□	□	4
R- Pedal	X	X	X	3
Gear Stick	R2/L2	R2/L2	R2/L2	8/7
MODE Key	MODE	MODE	PS	/

* LX = on the **left** analogue stick, X –axis (left and right)

* RX = on the **right** analogue stick, X –axis (left and right)

* LY = on the **left** analogue stick, Y –axis (up and down)

* RY = on the **right** analogue stick, Y –axis (up and down)

Connection & Installation on the PS3®

NOTE: Please ensure that your console is turned OFF before connecting or disconnecting the Steering Wheel

- 1) Turn the switch on the back of the receiver to PS3®
- 2) Connect the receiver to the PS3™ console (USB plug only)
- 3) Turn on your PS3® console
- 4) Turn on your Racing Wheel via the button on the bottom of the wheel
- 5) Press the MODE button for connection, hold the button down whilst the LED indicators are flashing, release the button once the port indicator LED turns to stable. Then you can start to play or set the up the function keys to suit your gaming style.

Operation Method

- 1) The MODE button of the Racing Wheel will work as PS button function of PS3® controller. When you press the MODE button once it will enter the PS3® XMB windows in 2 seconds and will be default as analog mode
- 2) The LED number indication will represent the game port number it is assigned to
 - LED1 ~ 4 = Player 1~ 4
 - LED1 + 4 = Player 5
 - LED2 + 4 = Player 6
 - LED3 + 4 = Player 7

Remarks: Every time you unplug and re-insert the USB plug into the PS3® or restart the console, you must press the MODE button to reconnect your Wireless Racing Wheel.

When Using a PC

System Requirement;

- 1) Requires a USB port;
- 2) Windows98/ME/2000/XP & Vista;
- 3) DirectX version 7.0 and later.

To connect the wheel, plug the wheel's USB connector into a spare USB port on your computer, (Note: To use a USB controller, you must be running windows 98/98SE/ME/2000/ XP/ Vista operating systems)

Installation

- 1) Enter into Windows
- 2) Insert the supplied Driver CD into your PC CD Rom drive
- 3) Double click the SETUP icon
- 4) Install the driver 'LS-USBmX1/2/3' following system prompts
- 5) Connect the Steering Wheel to a USB Port on the PC
- 6) Set the switch to PC/PS3(II) on the receiver
- 7) Select 'Game Controllers' in the Control Panel to calibrate the steering wheel properties

Calibrate the wheel as described in the calibration section of the game controller window. The USB driver will only need to be installed once, after this has been done whenever you connect the wheel to your USB port the "LS-USBmX1/2/3" will appear within the "Gaming Options" window. To ensure the wheel works correctly please re-calibrate the wheel before use.

When you have finished testing, quit by clicking on **OK** in the **Test** window, and **OK** in the **General** window. Finally, close the **Control Panel** window. Now its time to load your favorite game and start playing! Note the actual controls for the fire buttons, throttle and brake pedals are set within each individual game. Check your game documentation for further details.

When Using a PS2®

NOTE: Please ensure that your console is turned OFF before connecting or disconnecting the Steering Wheel

- 1) Turn the switch on the bottom of the receiver to PC/PS3(II).
- 2) Plug the receiver into the PS2™ (controller port only, not USB).
- 3) Turn on your Racing Wheel via the button on the bottom of the wheel.

NOTE:

Some games have default settings which do not allow proper use of the racing pedals, in this case you need to customize your buttons by referring to the chart provided

The Mode Switch is designed for when the Wheel is being used in conjunction with Playstation® consoles only. Simply press the Mode Switch to select Digital (LED is OFF) or Analog (LED is ON)

Sensitivity Adjustment

1. The wheel has three settings of steering sensitivity to suit your driving games – High, Middle & Low.
2. To change between these three levels of sensitivity,
3. Press and Hold the Select and Start buttons for 3 seconds, a green LED will switch ON;
4. Press the Select button to enter the sensitivity adjustment.
5. Press the Select button again to select between the following:
Middle (Green-LED illuminates) → Highest (Green-LED flashing quickly) → Lowest (Green-LED flashing slowly)
6. Press the UP button on the D-pad to exit.

Button relocation

Button Relocation:

The Steering Wheel incorporates a very useful feature called Button Relocation to re-map any control button to the most convenient and useful button configuration for the user.

1. Press and hold the program button (or start and select) for 3 seconds till the green led illuminates
2. Press the button that you wish to relocate the function to, the LED starts to flash.
3. Press the button with the function you wish to be relocated, the LED turns OFF, the relocation is complete.
4. Repeat the above steps to relocate further control buttons.

Note: Once the power off all the program settings will be cleared.

Please ensure that Button Relocations are deleted before changing to a different driving game, otherwise the controls may not match the new game being played

To Clear a Button Relocation (Remap)

1. Press and hold the program button (or start and select) for 3 seconds until the green led illuminates

2. Press the desired button to delete the Button Relocation, the LED will start to flash.
3. Re-press the button, the LED will turn OFF, the deletion is complete.
4. Repeat the above steps to clear any other Button Relocations

Power Save (Sleep Mode)

The steering wheel features a power save mode to save battery power. There are 2 ways to enter the power save mode when the steering wheel is switched to the ON position.

1. No connection is made between the steering wheel and receiver after 4 minutes
2. Once connected the steering wheel is left untouched for 3 minutes

To exit the power save mode press "START", the LED indicator on the receiver will light up.

Low – Battery alert function

When the battery life of the steering wheel is low, the LEDs on the steering wheel will begin to flash indicating the current batteries need to be replaced.

WARNING: Please ensure that the batteries are inserted correctly. If inserted incorrectly, it may cause personal injury as well as damage to your Steering wheel.

Force Connect

Use the Force Connect button to manually connect a steering wheel to its respective receiver.

1. Connect the receiver to your PS2® controller port or PS3® / PC USB port
2. Press the button "Select + down" on the steering wheel.
3. Press the FC Button on the receiver

Vibration turns on/off method

When the wheel is connected, vibration is on. Press the button "Select + R2" to turn off vibration. Press the button "Select + R2" again to turn on vibration.

TROUBLE SHOOTING

The Steering Wheel does not locate in the neutral centre:

Do not turn the Wheel when you are switching on your PlayStation. If the Wheel is not at its neutral (centre) position when the console is turned on, then the position that it is held at will be read as the new neutral (centre) position, and this may cause the unit to operate incorrectly. To reset to the neutral position, switch off the console, leave the Wheel centralized, and then turn on the console again.

The Steering Wheel does not function properly:

Please check to ensure that the button/pedal not working has not been relocated – Please follow the instructions in the Relocation section. Please follow the instructions to clear a button remap.

On PlayStation

Check Steering Wheel mode switch, the "Analog Button". If the game does not support the mode that you have set, then Steering Wheel may not operate correctly. Try to select another mode to suit the game & reset your console.

The Pedals do not seem to work:

Please check to ensure that the button/pedal not working has not been relocated – Please follow the instructions in the Relocation section. Please follow the instructions to clear a button remap.

Please make sure the game you are playing is set up so that the acceleration and brake are using the following functions. (PlayStation - Acceleration "X" button, brake "□" button). Please refer to the

software manual on how to change the acceleration and brake settings.

The gearshift does not work:

Please check to ensure that the gearshift function has not been relocated – Please follow the instructions in the Relocation section. Please follow the instructions to clear a button remap.

Please make sure that the game is set to Manual Gear Selection (MT) mode. If the game is in Automatic Gear Selection mode (AT), then the game will change gear for you automatically, making the Steering Wheel gearshift redundant.