

USER MANUAL OF RF WIRELESS PAD FOR X-BOX**1. Brief introduction**

This RF wireless pad for X-Box is compatible with Microsoft's X-Box console and games and has four players' channels, which is chosen by the slide switch on the product. There are four different frequencies for each channel and the frequency is automatically changed by the internal CPU according to the interference. The wireless pad can automatically detect the interference and change the frequency to avoid interference. The frequencies for different channels as follows:

Player channel switch	Frequency (MHZ)			
Channel switch#1	2402	2416	2434	2448
Channel switch#2	2410	2424	2442	2456
Channel switch#3	2418	2432	2450	2464
Channel switch#4	2426	2440	2458	2472

Both the receiver and the transmitter will get into the auto-searching mode if the receiver and the transmitter can't communicate with each other. The unit can auto-search the four frequencies periodically on the selected player channel. Once the correct communication is made at certain frequency, the unit will fix the frequency and use it for communication.

2. Installation and operation procedure

1). Select the player channel switch on the wireless receiver according to which player you are. Plug the wireless receiver plug into the appropriate controller port on console. Turn on the X-Box console and the receiver gets into the auto-search mode. The search will continue periodically until the receiver can communicate with the transmitter correctly. The frequency will be fixed after correct communication occurs. It will not be changed to other frequency until the communication error happens.

2). Put the transmitter power switch to "OFF" position. Open the battery door, and select the same player channel switch that you chose for the receiver. Put 3PCS "AAA" normal 1.5V batteries or 1.2V rechargeable batteries into the battery compartment according to the polarity marked on the battery housing. Put on the battery cover and put the power switch to "ON" position. Press any button on the transmitter and the transmitter will use the four frequencies periodically on the selected channel to communicate with the receiver with the same channel. When the communication is correct, the unit will

use the frequency for communication until the communication error happens and it will change to the new frequency.

3. Important notes

- 1) Do not submerge in water.**
- 2) Do not disassemble any part of the unit.**
- 3) Do not place heavy objects on top of the unit.**
- 4) Do not allow small children to play with controller unsupervised.**
- 5) Do not use this controller in any other way than its intended use.**
- 6) Do not unplug controller cable while the console is turned on.**
- 7) Keep away from areas where dirt or liquid can get into controller.**
- 8) Keep away from extreme temperatures.**
- 9) Store in areas away from dust and humidity.**
- 10) Store in a safe place when not in use so that cord cannot be tripped over.**
- 11) Turn off or discontinue use of Vibration function if you have any hand or wrist ailments or if you have any injuries to which the vibration creates discomfort to you in any way.**
- 12). Do not move analog sticks when turning on console.**

FCC INFORMATION

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, and (2) This device must accept any interference received, including interference that may cause undesired operation.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.