

# Operation Manual of XBox 2.4GHz RF Game Controller

## Brief Introduction

Thank you for purchasing our XBox 2.4GHz Radio Frequency Game Controller. Along with our highest manufacturing standards and testing throughout its development, we ensure you could get the best possible product. To make it fully fits your X-Box Console, please review this user's instruction manual carefully for operation.

## Characteristic

- 1, Applicable for X-Box Console and various of software the console supported;
- 2, Support Dual Shock game software;
- 3, Two Built-in motors make the game more realistic;
- 4, Special device of low power consumption feature;
- 5, Macro function and LED indicator;
- 6, Alarm function for lower voltage;
- 7, FC function (Short for "Force Connection") between the appointed controller and the appointed receiver;
- 8, Extra connection cable for use instead of batteries;
- 9, ISM frequency range between 2.4GHz – 2.5GHz
- 10, Available over 10 meter straightaway range;
- 11, Available 20 RF controllers playing at the same time within valid range;
- 12, Normal voltage: 4V – 7V (4 X AA batteries)

## Keystroke Layout



## Connection and Installation

- 1, Insert the receiver to the socket of X-Box Console and turn on the power.
- 2, Place the 4 X AA batteries inside the controller first, and move the switch to the position of "ON", then press "Start" "Left Thumb" "Right Thumb" or "FC" so as to activate the

controller. The Led Indicator on the receiver will be on;

3, You can play by pressing 8-way Directional button and other control buttons.

## Operation of the Function

### 1, Low Power Consumption

To save the power consumption, there is a special “sleeping mode” built into this controller. The general conditions are as follows:

- a, Under the power-on condition for controller, no receiver is found over 15 seconds;
- b, Under the disconnection condition, the receiver can't be re-connected with the controller over 6 seconds;
- c, Under the power-on condition, no any operation acts on any button or axes over 3 minutes;
- d, When pressing down the FC group button “Back + Right Thumb” on the controller, but the “FC” button on the receiver isn't pressed down over 15 seconds;
- e, Under the sleeping mode, you can press “Start”, “Left Thumb” or “Right Thumb” so as to activate the controller.

### 2, Definition of Turbo function

- a, The buttons “A, B, X, Y, Left Trigger, Right Trigger, White Key, Black Key” can be defined with Turbo function.
- b, Press “Turbo + any action button” at the same time for odd times, the button will be with Turbo function. Press “Turbo + the defined action button” at the same time for even times, the defined Turbo function will vanish.

### 3, Vibration function

While playing, press “Back + Right Thumb” group button at the same time, the motor vibrates once, which shows the vibration function exits. Press “Back + Right Thumb” group button for the 2<sup>nd</sup> time, the motor vibrates twice, which shows the vibration function is activated again.

### 4, Alarm function for lower voltage

When the voltage of the batteries is too low, Macro-Led will keep on flashing, which shows that the new batteries should be provided, or the original batteries should be recharged. Also the vibration function is shut off automatically.

### 5, FC function (short for “Force Connection”) between the appointed controller and the appointed receiver

You can appoint the RF controller with the appointed receiver when more RF controllers work in the same operating circumstance. The method is to press down the FC group button “Select + Left Thumb” on the controller (or the button “FC” on the receiver), then press the button “FC” on the appointed receiver (or the FC group button “Select + Left Thumb” on the controller) within 15 seconds.

### 6, Macro function (with memory after power off suddenly)

Only “White Key, Black Key, Left Thumb and Right Thumb” buttons can be defined with Macro function. After definition with Macro function, its original function vanishes. In addition, the Macro function can be one or more group functions among buttons “A, B, X, Y, White Key, Black Key, Left Trigger, Right Trigger, D-PAD”. The “Back” button represents as Space button for use.

#### A, The definition of Macro function:

- a, Press “Macro” button, the Led is on.
- b, Press any defined button among “White Key, Black Key, Left Thumb, Right Thumb”, such as “White Key”;
- c, Press a few function buttons and group them as defined functions, such as “A, X, Y, Left

Trigger” buttons. (Remember that each button can be defined with group function of no more than 15 steps. For examples, pressing “A” once, or pressing “B, X, Left Trigger” buttons at the same time means 1 step. It will be saved automatically and exit after 15 steps. )

d, Press “Macro” key and exit. The Led indicator is off. Thus, “White Key” has the function of “A-X-Y-Left Trigger” group buttons.

B, The cancellation of “Macro” function

a, Press “Macro” button, the Led indicator is on.

b, Press any defined button, such as “White Key”, the Led indicator flashes.

c, Press “Macro” button, the Led indicator is off. The defined “Macro” function on “White Key” button vanishes.

7, While not using the batteries, you can use the extra connection cable for playing. Connect the cable between the port of console and the socket marked “DC5V” on the controller first, and the Green Led is on. Then turn on the power, and start to play.

### **Battery Safety**

- Batteries are to be inserted with the correct polarity
- Use only the recommended batteries
- Do not mix old & new batteries
- Do not mix Alkaline, Standard(Carbon Zinc) or rechargeable (Nickel-Cadmium) batteries
- Dispose of batteries safety & correctly
- Do not dispose of batteries in fire, batteries may explode or leak
- Remove batteries if the toy will not be used for a long period of time
- Exhausted batteries are to be removed from the toy
- The supply terminals are not to be short-circuited
- Non-rechargeable batteries are not to be recharged

**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 AUTHORITY TO OPERATE THE EQUIPMENT.**