

# LF-X006 2.4G wireless controller **Operating Instructions**

This product is a 2.4G wireless controller that supports XBONE/XSX console, and realizes the game operation of LF-XO06 2.4G wireless controller on XBONE/XSX console. In addition, it is also compatible with PC/P3 console. On the PC, the functions of 4 analog axes, 2 analog keys and 16 digital keys, Big, Small, LT, RT Vibration, Turbo, Marco and Remap can be switch to X-input and D-input according to the specifications of LF-X006 2.4G controller.

#### PRODUCT STRUCTURE



### I. Product specifications

- 1: This product include 1 Dongle +1 controller +1 data cable. When in use, the Dongle and the controller are used together, the data cable is mainly used for charging. 2: The Dongle with a two-color connection status light to display the connection status between dongle and controller, The XB key to simulate the XB function of LF-X006 2.4G controller.
- 3: The controller with four Player LED to display the player status and power status.
- Keys: Two analog keys LT and RT; Four analog axes LX,LY,RX and RY; 16 digit keys A ,B, X ,Y, Up, Down, Left, Right, LB, Rb, L3, R3, XB, Menu, View and Share; One
- 4: The LT RT analog key at the controller is a variable resistor output.
- 5: The controller with vibration function, there are large and small 2 motors make vibration feedback.
- 6: The controller with Turbo function, Turbo key to set the Turbo function. There are 8 buttons (A.B. X. Y. LB. RB. LT. RT) that can be set Turbo function.
- After the Turbo function is set, the default output frequency is 5 beats per second.
- Press the Turbo key +UP key to adjust the output frequency of the Turbo to 10 beats per second. Press and hold the Turbo key+ the target key to clear the single Turbo function.
- 7: The controller with Marco/Remap function. Two marco buttons for set Marco/ Remap function, and the default values are MarcoL= Y and MarcoR = X.Press MarcoL/ R+View to enter the Remap setting.
- At this time, LED3 and LED4 lights up, and press MarcoL/R after the key setting, the setting is completed. Press MarcoL/R+Menu to enter Marco setting, at this time, LED1/LED2 lights up, and then press MarcoL/R after the key setting the setting is completed. Press View+ Menu for 3 seconds, and the motor will shake to restore its original function.

### II. Connection description

- 1: Connect with XB ONE/XSX console, plug the USB Dongle into the USB port on the console, the LED light on Dongle will flash slowly in red and yellow, press the XB key on controller, and the LED1-LED4 on controller will flash slowly. Enter to the connection mode, when the LED lights on the Dongle are red and yellow and the LED lights on the controller are keep on, then the pairing is successful. You can enter the console for game.
- 2: Connect to the PC, plug the USB Dongle into the USB port on the PC, and then the LED on the Dongle will flash slowly in yellow. Press the XB key on the controller, and the LED on the controller will flash slowly, and enter to the connection mode. When the LED on the Dongle is vellow and the LED1-LED4 on the controller is keep on (different PC system versions have different lighting modes for controller), then the pairing is successful Playing games on PC requires installing ""Steam"" game simulator on PC to play games. Tips: Because XB ONE games are 3D games, which need a lot of memory, it is recommended to use high configuration PC with WIN 8 or above system, so as not to affect the pleasure of playing games.
- 3: Connect with P3 console, plug the USB Dongle into the USB port on the console. the LED on Dongle will flash slowly in red. Press the XB key on the controller. and the LED1-LED4 on the controller will flash slowly. Enter to the connection mode. When the LED on Dongle is red and LED1 on controller is keep on , Then the pairing is successful. You can enter the console for game. 4: The battery status display at controller shows that when the voltage is greater than 3.5V during use, the LED will be always on. When the voltage is equal to 3.5V-3.4V, the low voltage prompts and the LED flashes. When the voltage is less than 3.4V, the controller is sleeps. During charging, if in use, the charging indicator LED flashes slowly. If it is sleep state, the LED is in breathing light state (dimming/dimming). The full LED stays on. 5: In connection with any console, if there is no action for more than 5 minutes, the controller will automatically sleep, and press the XB key of the controller to wake up. the controller and Dongle will automatically connect. 6: When in use, press L3+R3+XB key, the controller is turned off.

## FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. -Connect the equipment into an outlet on a circuit different from that

to which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.