Shenzhen Yisutongma Network Technology Co., Ltd

2.4G Wireless Controller Instruction Manual

ESM-9013

Thank you very much for purchasing Wireless Dual vibration game controller. This game controller is one of peripheral equipments for your personal computer .It has vibration function to provide you more realistic feelings, and complete function keys to make your game controller more powerful. Before using this controller, please read this manual and retain it for future reference.

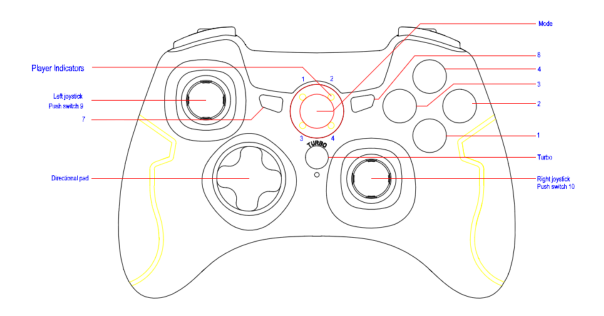
Content

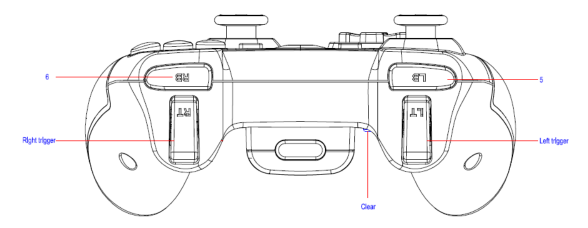
- Wireless controller
- Wireless nano Receiver
- 3. Manual

FEATURE

- 1. Compatible with Xinput mode
- 2. 2.4 GHz hoping frequency technology
- 3. Operation range up to 10M
- 4. Low power consumer
- 5. Mini receiver
- 6. Dual vibration
- 7. Soft handgrip
- 8. 2 joystick and 2 Trigger
- 9. Compatible with Windows XP and Vista ,Windows8, PS3, Android

Button function:





1. Direction button

8-way point of view control button

2. Fire Buttons

There are six keys including 1, 2,3,4,5,6, they are used to control other actions of your role. L-trigger and R-trigger are used analog signal. It can be set in special function according to different games.

3. Function Buttons

Pressing button 8 can start the game or the game will pause in some special games. Button 7 is "BACK" button.

4. Left and right 3D stick

They are set in the deferent game according to the customer favorite.

5. MODE button

" Home" button or Converse mode

7. Turbo and Clear setting .

- 7.1 Hold the key which you want to set it into turbo function, then press turbo key one time. Then it is set in Turbo station.
- 7.2 Hold the key which you have set turbo function, then press turbo key again, it can clear turbo setting.

Operation

- 1. Plug the receiver into one of USB port of your device, turn on your device.
- 2. Insert 2 AA batteries to the gamepad then press MODE button within 15 seconds, 4 port Led will rapid flash,
- 3. When two Port Led light ,paired successfully
- 4. When you use on PC device, Default mode is Xinput, 1ST and 2ST port LED will light, Hold the "Mode" button for five seconds, 1ST and 3ST port LED will light, it turn to D-input mode successfully, you can press the "mode" button once to change to digital mode, 3st LED will be off, 4st LED will light. In this mode D-pad function

- are same as Left joystick, And Hold the "Mode" button for five seconds, it turn to Android mode successfully, 3ST and 4ST port LED will light .
- 5. When you use on Android device, you should change the Mode to Android mode,
- 6. When you use on PS3 console, you can use on it directly
- 7. The controller will be in sleep mode after 5 minutes when in standby station..

 Press MODE Button, It can wake up and start working.
- 8. When the controller voltage is less than 2.0V, LED indicator will flash and indicates low battery.

FCC Statement

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, 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,

- —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.

FCC RF Radiation Exposure Statement

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