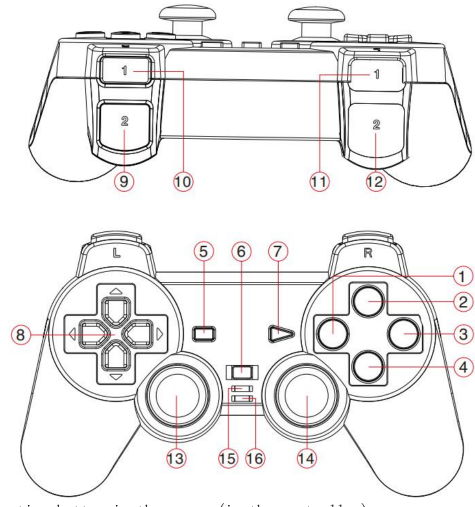
711B User Manual

PC 2.4G Wireless Controller

1. Product function instructions



- 1. X key, the action button in the game. (in the controller)
- 2. Y key, the action button in the game.
- 3. B key, the action button in the game.
- 4. A button, the action button in the game.
- 5. SELECT key, the action button in the game.
- 6. MODE key, switch button, mode switch button.
- 7. START key, pause button in the game.
- 8. Directional Control Buttons.
- 9. RT key, the action button in the game.
- 10. RB key, the action button in the game.
- 11. LB key, the action button in the game.
- 12. LT key, the action button in the game.
- 13. The left joystick is generally used to control the direction in the game, press down button 9.
- 14. The right joystick is generally used to control the viewing angle in the game, press down button 10.
- 15. Dinput Mode Indicator.
- 16. Xinput Mode Indicator.

1. Special Features

- 1. Switch on and off: After connecting the power supply, press the MODE button for about 1 second to turn it on, and press and hold the MODE button for about 5 seconds to turn it off.
- 2. Mode switching: After connecting to the power supply, the default mode is Xinput mode (360 controller mode) when starting up. Press the MODE button for about 2 seconds to switch between Directinput mode and Xinput mode when connected.

2. Connecting to PC and turning on game controller

First plug the USB receiver into the USB port of the computer, open the control panel and find the view devices and printers page, and find the game controller (Figure 1)



Figure 1

Point the mouse at the game controller and click the right mouse button to find the game controller settings and open it (Figure 2).



Figure 2

Click the property with the mouse to open the test page of the controller, and you can test the controller function (Figure 3)

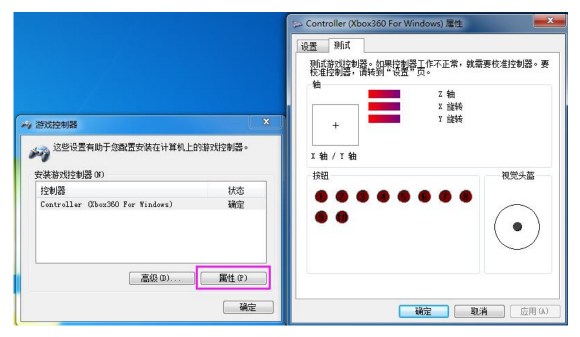


图 3

2.Driver Installation

Controller driver acquisition address:

- 1. First open the driver installation package we downloaded and decompress it. There are two file packages inside: BM-575S. exe/Xbox360_64Eng, BM-575S. exe is the driver for Directinput mode, and Xbox360_64Eng is the driver that needs to be installed for 64-bit operating systems .
- 2. Install the driver under Xinput mode, double-click the Xbox360_64Eng driver in the driver package, tick " \checkmark " in the red box and click "Next", the driver will be installed

by itself (Figure 4)



Figure 4

After the driver installation is complete, click "Finish" to complete (Figure 5).



3. Install the Directinput mode driver, double-click the left mouse button on the BM-575S. exe file package, and the following prompt will appear (Figure 6) and click "Next".



Figure 6

After the driver is automatically installed, click "Finish" to complete the installation (Figure 7).

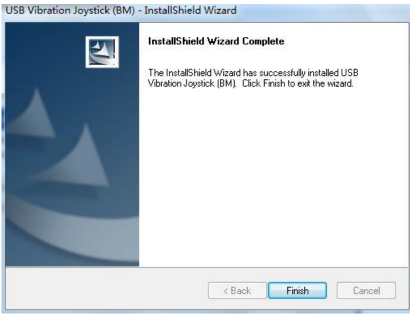


Figure 7

5.Function Detection

1. Turn on the game controller and click Properties to turn on the controller (Figure 8).



Figure 8

1. Button test (Figure 9)

The 1-12 keys in the test interface correspond to controller 3/A, 2/B, 4/X, 1/Y, 5/LB, 6/RB, 7/LT, 8/RT, 9/BACK, 10/START, 11/Left stick down button, 12/Right stick down button. Press any button to light up, and turn off when you let go

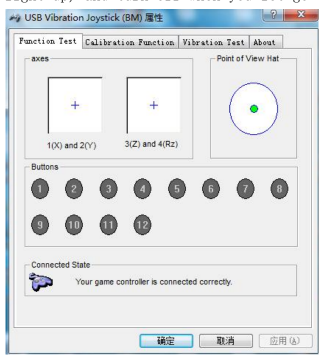


Figure 9

3. Joystick Calibration

In this interface, you can see the interface as shown in the figure (Figure 10). Here, you can test the accuracy of the left and right joysticks and adjust the initial position of the joysticks. If the left and right joysticks deviate, you can click "Default" to restore the joysticks to their original state. (Note: The normal axis is centered at 127, if there is a slight deviation of the number, it will not affect the game.)

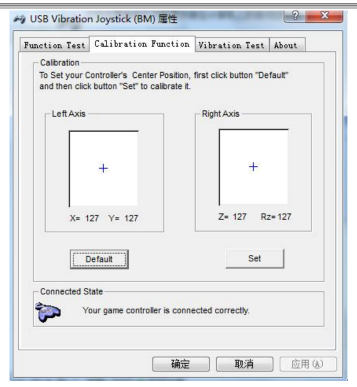


Figure 10

4. Vibration Test (Figure 11)

In this interface, you can test the vibration function of the controller. You can also adjust the vibration intensity of your controller, X-axis left motor vibrates, and the Y-axis right motor vibrates.

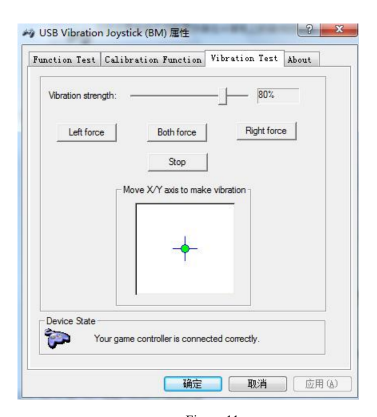


Figure 11

5. Sleep and Wake

When the controller is not connected to the receiver, the controller will go to sleep after 60 seconds, and the controller will go to sleep after 15 minutes without any button

operation when the game controller is connected to the receiver. Press the MODE button after the controller sleeps to wake up the controller.

6. Low voltage reminder

When the LED flashes during use, it will remind you that the battery is low, please replace the battery. When the battery power is too low, the controller will automatically turn off.

7. Electrical parameters

Receiver: Mini 2.4G

Receiving distance: within about 8 meters

Working current: less than 150mA (including vibration)

Working voltage: 3.3V-4.5V Low battery alarm: 3.6V Low battery turn off: 3.3V No connection sleep: 60 seconds

no connection sleep, oo seconds

Dormancy in connection state: 15 minutes

Sleep current: 3-5uA Batteries: three AAA