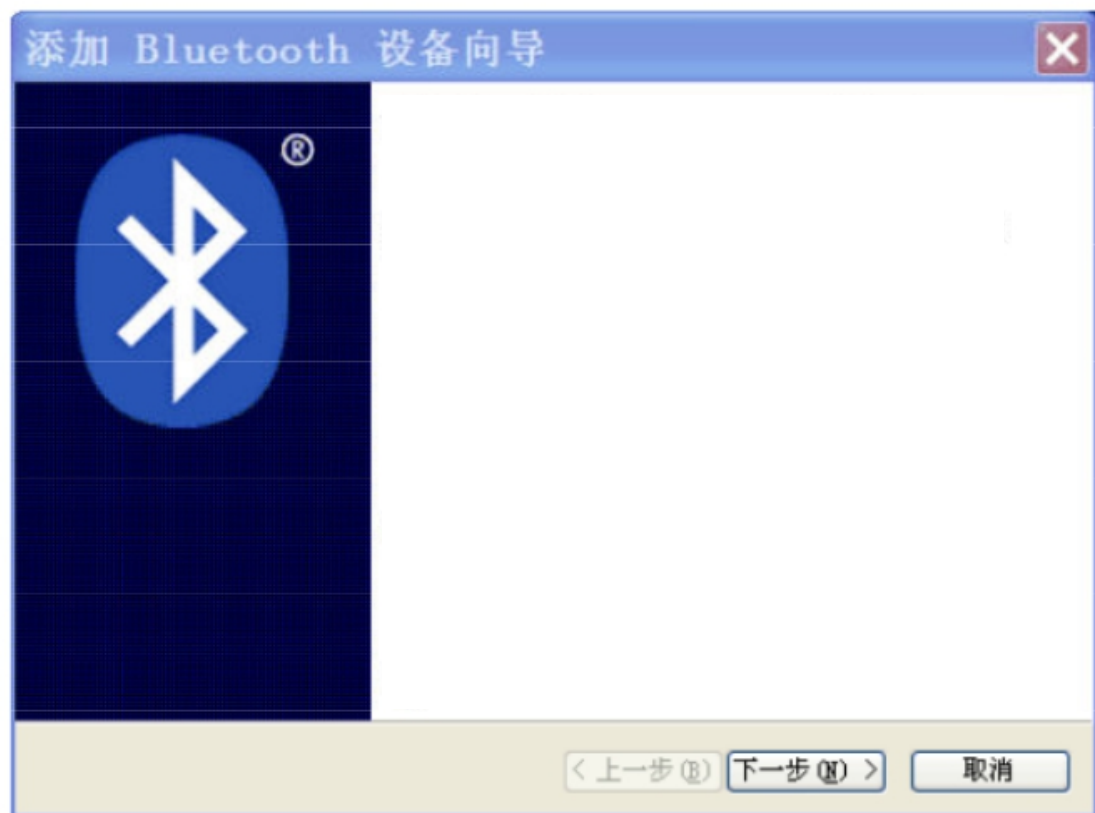


# Bluetoot Remote Control

## User Manual



Please check the Bluetooth device operation.

Before that, please check the Bluetooth document, and ensure your computer can support this function,

-open this device.

-Ensure you can find that.

-Choose the device name.

-Press the button on the bottom of the device

My device is already, Can be find it.

1 Bluetooth receiver head is inserted into the XP system computer, remote control power, long press the Bluetooth key until redLED light slow flicker, remote control into the matching mode, as shown in Figure 1.

2 open "Bluetooth device" which in your computer. Please press 'Add' button when you use the mouse , as shown in figure two, Pop up as shown in Figure three to add the "Bluetooth device Wizard" window, Check "my device has..." option, click next, Jump to the "add Bluetooth device Wizard" window as shown in Figure second. See page four.

3 as show in figure four, the computer is searching for a Bluetooth device to be added.

4 as shown in Figure five, you have to search to add the Bluetooth device (test to turn off the other Bluetooth devices), choose to add the new device, click next, jump to figure six Add the Bluetooth device wizard.

5 as shown in Figure six, check the 'do not use the key' option, click the next option, jump to figure seven, "add the Bluetooth device Wizard" window.

6 as shown in Figure seven, click Finish option, the remote control of the red LED light flash after three off. Remote control and Bluetooth receiver head. Functional testing can be performed at this time. See page fourth.

1, by the DC regulated power supply in series 10 ohm resistor analog common battery.

2, radiation degree tester.

3, AAA battery

4, infrared receiver or infrared sensor card or customer receiving equipment

5, oscilloscope

6, other auxiliary equipment, auxiliary items.

Notice: Please keep all the testing report for reference.

**Working voltage:**

Remote control plus power supply, in the rated voltage +-0.05V, the upper limit voltage, the voltage of the line to press the button, should not send code error or not hair code.

**Quiescent current:**

Remote control device with rated voltage +-0.05V, press the buttons, such as power, code, wait 10 seconds, with the meter to measure the remote control when it is in standby mode consumed current,

**Sleep current:**

Remote control with the rated voltage +-0.05V, press the button (such as power) issued after the code, waiting for 90 seconds, with a universal meter measurement of the current consumption of remote control in standby

**Dynamic current:**

Remote control plus the rated voltage +-0.05V, using the universal meter mA meter to measure the remote control button to launch the maximum dynamic current

**Emission range:**

Remote controller with rated voltage +-0.05V. Test its maximum transmission distance.

**Health code test:**

In the XP system on the computer to open the TestKeyboard test tool, press the button in turn, send the code as shown in Figure 1.

**Low voltage display:**

The remote controller and the voltage is less than 2.2V, press any key remote control red LED flashing several times (Only the equipment matching have this function.)

## **FCC Caution**

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.

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

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.