

The product name is **Bluetooth voice remote control** model name is **RC-33**.

Product description:



## instructions

### 1. Bluetooth remote control pairing instructions

device name: RC-33

Press and hold the [←] key and [Home] key on the remote control at the same time for about 3 seconds to work the indicator flashing, indicating that you have entered pairing mode. Turn on Host Bluetooth - click host Bluetooth - Search for devices - Connect to the "RC-33" device name and connect. If pairing is successful, the red light of the remote control stays on for 1.5 seconds; if pairing fails after 30 seconds, the red dot goes out.

### 2. Low power alarm

When the battery power is lower than 2.4V, Every time the user presses a key, Press any key, the red light flffashes for 3s, and the frequency is 1Hz

### **3. Auto sleep**

At 4 meters, the remote control is connected to the TV for at least 2 hour without disconnection. If

the pairing information is available and the Bluetooth connection is broken, press any key to send

the corresponding infrared code and send it back to broadcast for 5 seconds, return the success

indicator light to Flash 3 times. In the case of matching information, the remote control power back

to broadcast 5 seconds, back to success, The indicator light does not indicate

### **4. sleep and wake up**

Without any data interaction, the remote control keeps connected for 2 hour and then enters into the state of sleep disconnection, press any key to wake up the remote control, if still connected, then send the corresponding key Bluetooth code value; If you have entered the Bluetooth connection disconnect state, you will enter the backconnect state, After successful connection, Press any key to send the corresponding Bluetooth code value;

### **5. OTA**

When the TV is turned on, the upgrade ffile of the remote controller is detected. If the upgrade ffile exists, the remote controller performs OTA upgrade, and the LED lamp flffashes. At this time, the remote controller can't be used, and any buttons don't respond. After the upgrade is successful, the LED light stops flffashing, and the remote controller can be used normally at this time. If the upgrade fails, it will be detected and upgraded again at the next boot. After OTA fails, the LED light stops flffashing, and the remote controller returns to the old version for normal operation.

**6 . Bluetooth remote control PID/VID**

**vendor:0x0B7A. product:0001**

FCC Warning:

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 to this device not explicitly approved by manufacturer could void your authority to operate this 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.