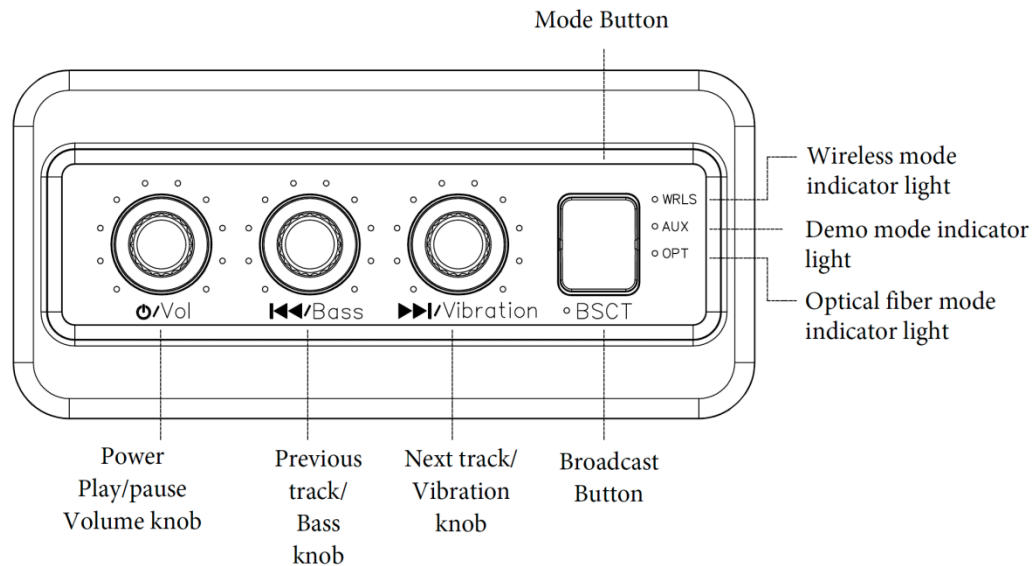






Remo6 User Manual

1. Panel diagram



2. Button Name and Function Description

Button Icon	Button Name	How to operate	Functional Description
	Power Play/pause Volume knob	Long press	Power on/off
		Short press	Control music play/pause
		Rotation	Adjust the volume. When the volume is at the maximum, there will be a "beep" prompt sound.
	Previous track/Bass knob	Short press	Switch to previous track
		Rotation	Adjust the bass level
	Next track/Vibration knob	Short press	Switch to next track
		Rotation	Adjust vibration intensity
	Mode Button	Short press	Switch between wireless/AUX/optical fiber mode
	Broadcast Button	Short press	Enter/Exit Broadcast (The secondary device must be in wireless mode to synchronize.)
		Long press	Disconnect wireless connection

3. Operation Guide

● Preparation before use

1. Connect the speaker to the power source and plug in the power plug.
2. After the power is connected, the speaker automatically turns on, all buttons light up blue, and there is a voice prompt: "Power on".
3. ○ WRLS buttons flash blue, and the voice prompt is: " Wait for paring " , and the product enters the wireless search state.

● Audio playback mode

Mode A: Wireless connection playback

Step 1: Connect your phone

Turn on the Bluetooth function of your phone , search for the device name "Thunder" , click pairing, and you will hear a prompt after the connection is successful : "Wireless Connected".

Step 2: Start Playing

When you play music on your phone, the speakers will play simultaneously , and you can directly control the play/pause / volume / previous track/ next track and other functions on your phone.

Disconnect wireless connection

Long press the ○ BSCT button to disconnect the wireless connection , the blue light flashes slowly, and a voice prompt appears: "Wireless Disconnected". If you want to play again, you need to reconnect Bluetooth on your phone.

✓ Reminder: 1.The speaker has a memory function and will automatically connect to the last device the next time it is turned on.

2. The left and right sofa controllers adopt a primary–secondary synchronization logic: volume and bass are adjusted bidirectionally in sync, while the audio vibration function is assigned to two independent channels, allowing asymmetric and personalized control for the left and right sides.


Mode B: Broadcast function (multiple speakers play simultaneously)

1. Function introduction: One speaker is used as the "primary device" and connected to the mobile phone; other speakers are used as "secondary device(s)" to play the music of the primary device simultaneously. Supports up to 2 speakers to be connected.
2. The left and right sofa controllers adopt a primary - secondary synchronization logic: volume and bass are adjusted bidirectionally in sync, while the audio vibration function is allocated to two independent channels, supporting asymmetric, personalized control for the left and right sides.

Step 1: Set up the primary device

After the primary device successfully connects to Bluetooth , short press the "Broadcast Button" → ° BSCT Button blue light flashes → The voice prompt "Enter Broadcast Mode" appears , and after 30 seconds the blue light turns solid blue and the broadcast mode remains on.

Step 2: Set up the secondary device

Long press the secondary device power button  to turn on the device , short press the " Broadcast Button " , and the voice prompt "Enter Broadcast Mode" will sound. Wait for pairing, and the green light on the secondary device will be on, indicating a successful connection.

Step 3: Exit the broadcast function (if necessary)

Exit the primary device broadcast mode: Short press the primary device broadcast button to exit the broadcast, and the voice prompt "Exit Broadcast Mode" will be heard.

Exit secondary machine broadcast mode: Short press the secondary machine broadcast button to exit the current secondary device broadcast without affecting the primary machine and other secondary devices.

Note:

1. The first speaker connected to the phone will automatically become the primary device.
2. Broadcast Mode Entry/Exit: The left and right sofa controllers adopt a linked logic, where pressing the broadcast button on either the primary or secondary controller will uniformly control all speakers to enter or exit broadcast mode.
3. Master Volume Control: In broadcast mode, the overall volume is centrally controlled by the


primary device. When the primary device adjusts the volume, all secondary devices follow synchronously, and the secondary devices cannot adjust the master volume independently.

4. Independent Sound Effect Control: In broadcast mode, each secondary device supports independent adjustment of its own bass level and audio vibration intensity. These settings are not affected by the primary device's global control.
5. Secondary Device Pairing Condition: Switch the mode button of the secondary device to wireless mode, then short press its broadcast button to initiate the pairing process.
6. Connection Optimization Recommendation: Keep the area between the primary device and secondary devices free of large obstacles to ensure optimal signal synchronization.

Mode C: Audio input switch (AUX / Optical)

1. Short press the "Mode Button " : enter AUX mode, and the voice prompt is "AUX IN Mode".
2. Short press again : Enter fiber optic mode, and the voice prompt "OPT Mode" will sound.
3. Short press again : switch to wireless connection status, and the voice prompt "Wait for paring" will sound.


● Audio vibration function description

When the music starts, the audio vibrator vibrates with /Vibration button can be rotated to adjust the vibration intensity.

4. Product Parameters

Remo6B controller size	132*62*39.8mm
Input	DC 20V 4.5A
Speaker power	25W+10W*2
Audio vibration output	10W*4
Wireless version	5.3

5. Common Problems and Troubleshooting

Problem	Possible causes and solutions
Unable to power on	1. The power supply is not connected properly
	2. The plug is not inserted tightly
	3. No power at the socket
	4.Restart the dev
No sound	1. In the pause state, short press the play button
	2. Check the speaker cable
	3. Restart your device
Unable to connect to Bluetooth	1. Already connected to another device, long press the broadcast button to disconnect and try again
	2. The device is beyond the 8-meter range or there are obstacles
	3. You may be in broadcast mode. Please exit broadcast mode and try again.
	4.In Auxiliary In or Optical Mode, briefly press the mode button to switch to wireless mode.
	5.Restart your device
Broadcast connection failed	1. The secondary device is already connected to another Bluetooth device. Long press to disconnect and then pair again.
	2. Make sure all audio cables are connected correctly
	3.In Auxiliary In or Optical Mode, briefly press the mode button to switch to wireless mode, then press  again briefly to enter broadcast mode.
	4. Restart your device

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body.