ZEBRONICS BT4848 RUCF 2.0 Bookshelf Speaker





ZEBRONICS BT4848 RUCF 2.0 Bookshelf Speaker User Manual

Home » ZEBRONICS » ZEBRONICS BT4848 RUCF 2.0 Bookshelf Speaker User Manual



Contents

- 1 ZEBRONICS BT4848 RUCF 2.0 Bookshelf
- **Speaker**
- **2 Product Usage Instructions**
- 4 Introduction
- **5 Features**
- **6 Specification**
- 7 Package Content
- **8 Control Panel Description**
- 9 Remote Control
- 10 General Instruction
- 11 Documents / Resources
 - 11.1 References



ZEBRONICS BT4848 RUCF 2.0 Bookshelf Speaker



Product Usage Instructions

- Switch the speaker to BT mode, and scan for nearby BT devices in your device (Phone, Tablet, etc). Tap on ZEB-BT4848RUCF to connect. (Press and hold the play button for 3 seconds to disconnect from the existing BT-connected device)
- Insert the USB drive into the speaker. The speaker will detect the USB and the audio files from the drive will be played automatically.
- Switch the speaker to FM mode. In FM mode, use the Play/Pause button in the control panel or remote to scan for available FM channels. Once scanning is done, the scanned channels will begin to play. Use the next/previous buttons to change FM channels. (Use the provided FM antenna cable for better reception)
- Connect the speaker to any audio device using the provided RCA to 3.5mm cable. Connect the red and white RCA cable to the speaker's rear line input ports and the other end to a compatible audio source. Change the mode to AUX to hear audio from the connected source device.
- Press and hold the Input button on the control panel or remote to activate and deactivate the LED lights on the speaker.
- Connect headphones to the 3.5mm AUX output at the back of the speaker. When headphones are connected, the speakers will be deactivated.

FAQ

- Q: How can I disconnect from a Bluetooth device?
- A: Press and hold the play button for 3 seconds to disconnect from an existing Bluetooth-connected device.
- Q: How can I improve FM reception?
- A: Ensure that the FM antenna cable is properly connected for better reception of FM channels.
- Q: Can I play music directly from a USB drive?
- A: Yes, simply insert the USB drive into the speaker, and it will automatically play audio files from the drive.

Introduction

Thank you for purchasing the ZEBBT4848RUCF 2.0 Bookshelf speaker. Please read the user manual before usage and save it for future reference.

Note

- Avoid the usage of this speaker in high temperature and high humidity environments.
- Avoid the self-disassembly of the product or it results in voiding the product's warranty.
- Turn off the speaker when the speaker is not in use.
- To know more about the Terms and conditions of the warranty policy, https://zebronics.com/pages/warranty-policy.

Features

- BT v5.0 / AUX / FM Radio / USB
- · 2.0 Channel Book Shelf
- · 2-Way Speaker
- · Headphone Output
- Media / Volume Controls
- LED Display
- Remote Control
- · LED Light

Specification

- Output Power (RMS): 80W (40W + 40W)
- Driver Size: Woofer 11.8cm x 2
 - Tweeter 5.08cm x 2
- Impedance: Woofer -4Ω
 - $\circ \ \, \text{Tweeter} 8\Omega$
- Frequency Response: 40Hz-20kHz
- **S/N Ratio:** ≥72dB
- Separation: ≥40dB
- File format support USB: MP3
- Line input: AUX
- Max supported USB memory size: 32GB
- BT Name: ZEB-BT4848RUCF
- BT Version: v5.0
- Product Dimension (W x D x H): 16.2 x 18.8 x 28.8 cm
- Net. weight: 5.4 kg

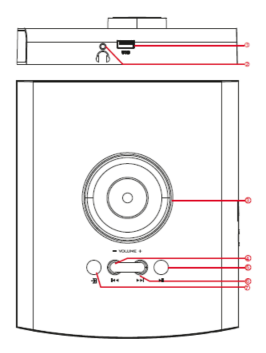
Package Content

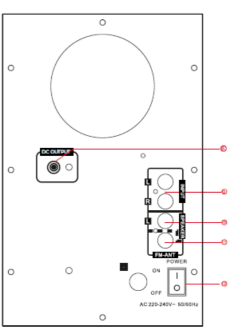
- Speaker: 2 U
- Remote Control: 1 UQR Code Guide: 1 U

• Input Cable: 1 U

• FM Antenna Cable: 1 U

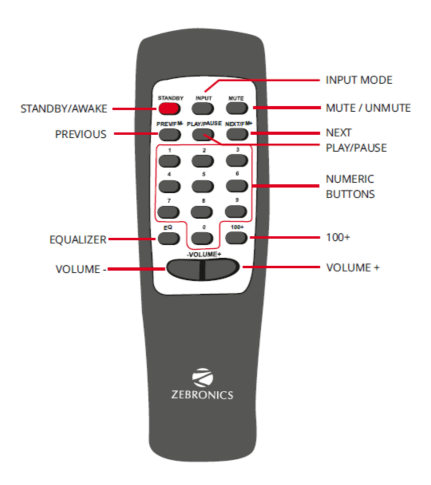
Control Panel Description





- 1. USB Input
- 2. Headphone output
- 3. Volume knob, Press for EQ modes in BT, USB
- 4. Previous track/channel
- 5. Play/Pause, Auto scan
- 6. Next track/channel
- 7. Input source mode
- 8. Left speaker LED connector
- 9. Line Input
- 10. Left speaker output
- 11. FM Antenna
- 12. Power On/Off

Remote Control



- Standby: To awaken the power or enable standby mode
- Numeric Pad (0-9): To select direct tracks from / USB drive and select two digits by consecutively pressing
- Vol+: To increase the volume
- Prev: To select the previous tracks in BT/USB/ or channels in FM mode
- Vol-: To decrease the volume
- 100+: To select tracks when more than 100 tracks present in the USB
- Mode: Mode Selection (BT/AUX/USB/FM)
- EQ: Equalizer
- Play/Pause: To Play / Pause for the current track, Long Press to scan all available FM channels in FM mode
- Next: To select the next tracks in BT/USB or channels in FM mode
- Mute To Mute / Unmute for currently playing track

General Instruction

BT Mode

- Switch the speaker to BT mode, Scan for nearby BT devices in your device (Phone, Tablet, etc). Tap on "ZEB-BT4848RUCF" to connect.
- (Press and hold the play button for 3 seconds to disconnect from the existing BT-connected device)

USB Mode

• Insert the USB drive into the speaker. The speaker will detect the USB and the audio files from the drive will be

played automatically.

FM Radio

- Switch the speaker to FM mode. In FM mode, use the "Play/Pause" button in the control panel or remote to scan for the available FM channels. Once the scanning is done, the scanned channels will begin to play. The next button or previous button can be used to change the FM channels.
- (Use the provided FM antenna cable for better reception)

AUX-IN

The speaker can be connected to any audio device using the provided RCA to 3.5mm cable. Connect the red and white RCA cable to the speaker's rear line input ports and the other end to the compatible audio source. The audio from the audio source device can be heard through the speaker after changing the mode to AUX.

LED Function

Press and hold the Input button on the control panel or the remote to activate and deactivate the LED lights on the speaker.

Headphone Output

Connect the headphones to the 3.5mm AUX output at the back of the speaker. When the headphone is connected the Speakers will be deactivated.

ISO 9001:2015 Certified Company www.zebronics.com.

Documents / Resources



ZEBRONICS BT4848 RUCF 2.0 Bookshelf Speaker [pdf] User Manual BT4848 RUCF 2.0 Bookshelf Speaker, BT4848 RUCF, 2.0 Bookshelf Speaker, Bookshelf Speaker, Speaker

References

- Indian Soundbars, Speaker, Headphone, Laptops, PC & Gaming Peripherals
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.