





User Manual

www.zebronics.com

Thank you for purchasing **ZEB-EPIC PLUS** DJ Speaker. Please read this user manual carefully before operation & save it for future reference.

Note:

- Avoid the usage of this product at the high temperature and high humidity environment.
- Avoid the self-disassembly of the products or it results in the voiding the product's Warranty.
- Turn off the speaker when the speaker is not in use.
- To know more about Terms and conditions for warranty policy, please visit

https://zebronics.com/pages/warranty-policy

Features:

- BT v5.0 / USB / SD / FM / AUX / MIC Input
- Recording Function
- LED Display
- 38.1cm Full Range
- 2 Way Speaker
- Remote Control
- Dual UHF wireless MIC
- Karaoke
- MIC Volume & MIC Echo Controls

Specification:

Output Power (RMS): 480W

Driver Size

Full Range : 38.1cm

Tweeter : 2.54cm

Impedance

Full Range : 4Ω Tweeter : 6Ω

Frequency Response: 35Hz-20kHz

S/N Ratio :≥80dB

File Format Support : MP3, WMA, WAV Line Input : RCA, 3.5mm & XLR

Max. Supported USB/SD

Memory Size : 32GB

FM Frequency Range: 87.5 MHz - 108.5 MHz

BT Name : ZEB-EPIC PLUS

BT Version : v5.0

Product Dimension : 42 x 38 x 69.5 cm

 $(W \times D \times H)$

Net. Weight : 22.5kg

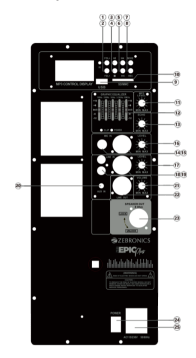
Package Contents:

DJ Speaker : 1 U Remote : 1 U Wireless MIC : 2 U

QR Code Guide : 1 U
Input Cable : 1 U

Power Cord : 1 U

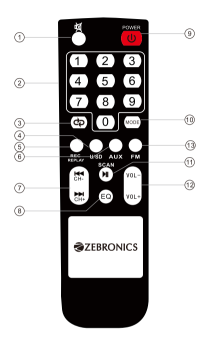
Control Description



- 1. FOL + (To Move to Next Track by Name)
- 2. FOL (To Move to Previous Track by Name)
- 3. To Play/Pause a Track or Single Press to Scan in FM
- 4. To Stop Playback
- 5. ₩ Previous Track or Channel
- 6. M Next Track or Channel
- 7. Mode (BT, AUX, FM, USB, SD)
- 8. REC
- 9. USB Port
- 10. SD Card Slot
- 11. Volume Control for BT, FM, USB & SD

- 12. 5 Band Equalizer
- 13. Echo Volume Control
- 14. 6.3mm MIC Input
- 15. XLR MIC Input
- 16. MIC Volume Control
- 17. AUX Volume Control
- 18. RCA AUX Input
- 19. XLR AUX Input
- 20. 3.5mm AUX Input
- 21. Master Volume Control
- 22. XLR AUX Output
- 23. SPEAKON OUT for External
- Speaker Connection
- 24. Power On/Off
- 25. AC INPUT

Remote Control



- 1. Mute Control Button
- 2. 0-9 Number Control Button to Selecting MP3 Song
- 3. Repeat Control Button
- 4. Recording & Replay Button
- 5. USB/SD Control Button
- 6. AUX Control Button
- 7. Previous Channel (-) & Next Channel (+)
- 8. EQ Control Button
- 9. Power Switch Button
- 10. Mode Control Button
- 11. Pause / Play & Channel Scan Button
- 12. Volume- & Volume+ Button
- 13. FM Control Button

General Instructions BT Connectivity

Turn ON the speaker, press **Mode** button to switch to BT Mode. Switch ON BT on your phone or tablet and search for nearby BT devices, Search for the BT name **ZEB-EPIC PLUS** and tap to connect it.

USB/SD Mode

The speaker automatically switches to USB/SD input mode when a USB flash drive/SD Card is inserted. The songs from the audio source can be heard through the speaker (this mode isn't selectable on the speaker unless a USB/SD is connected to the speaker). Single Press the to switch to previous audio track and Single Press the button to switch to next audio track.

FM Radio

Press the **Mode** button to select **FM** mode. single press Play pause button to initiate FM Scanning process. Once the scanning process is done, the Speaker automatically plays the First channel of the FM. Press of to switch to previous FM channel and Press of to switch to next FM channel.

AUX-IN

Switch the speaker to AUX mode. The speaker can be connected to an audio source

using the provided aux cable. Connect the one end of the cable to the speaker and the other end to an audio source. The songs from the audio source can be heard through the speaker.

Recording Function

- First plug-in a USB/SD flash card which will act as a storage device into the slot provided on the speaker.
- Press the **REC.Replay** button on the remote to start the recording.
- Press the **REC.Replay** button again to stop the recording.
- Press the **REC.Replay** button to play the recorded file.

ISO 9001:2015 Certified Company www.zebronics.com