



2.0 DJ Speaker

ZEB **VOX** *Plus*



**User Manual**

[www.zebronics.com](http://www.zebronics.com)

## **Dear Customer,**

Thank you for purchasing the **ZEB-VOX PLUS 2.0 DJ Speaker**. Please read the user manual carefully before usage & save it for future reference.

### **Note:**

- *Avoid the usage of this product at the high temperature and high humidity environment.*
- *Avoid self-disassembly of product or it will result in the failure of warranty.*
- *To know more about Terms and conditions for warranty policy, please visit*

*<https://zebronics.com/pages/warranty-policy>*

### **Features:**

- 30.48cm Powerful Drivers x 4
- TWS Function
- Dual UHF Mic
- Recording Function
- Karaoke Maker
- BT v5.3 | USB | mSD | AUX | OPTICAL | COAXIAL
- 6.3mm Mic Input x 2
- Volume, Bass & Treble Controls
- Mic Volume, Reverb & Echo Controls
- Multi Color LED Lights
- MIC Holder & Mobile Holder
- LED Display
- 5V USB Out
- Remote control

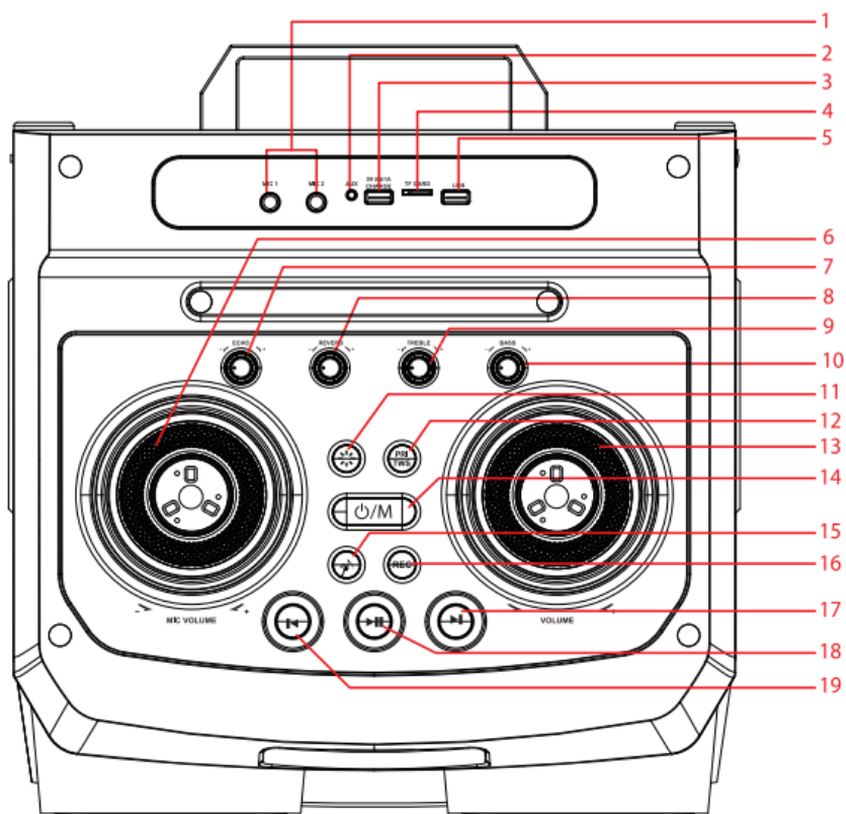
## Specifications:

Output Power (RMS)	: 340W
Driver Size	
Full range	: 30.48cm x 4
Mid range	: 7.62cm x 2
Tweeter	: 2.54cm x 2
Impedance	
Full range	: 6.3Ω
Mid range	: 6Ω
Tweeter	: 6Ω
Frequency response	: 55Hz-18KHz
S/N Ratio	: ≥60dB
Separation	: ≥40dB
File format support (USB/mSD)	: MP3, WMA, WAV
Line input	: 3.5mm
Max supported memory size	: 32GB USB/mSD
FM frequency range	: 87.5 MHz - 108 MHz
BT name	: ZEB-Vox Plus
BT version	: v5.3
Product Dimension	: 40 x 36 x 108 cm (W x D x H)
Net.Weight	
With amplifier	: 19.8 kg
W/o amplifier	: 17.7 kg
Country of origin	: PRC

## Package Content:

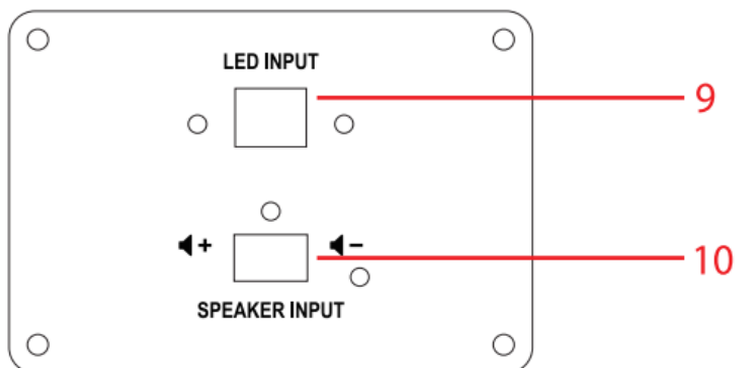
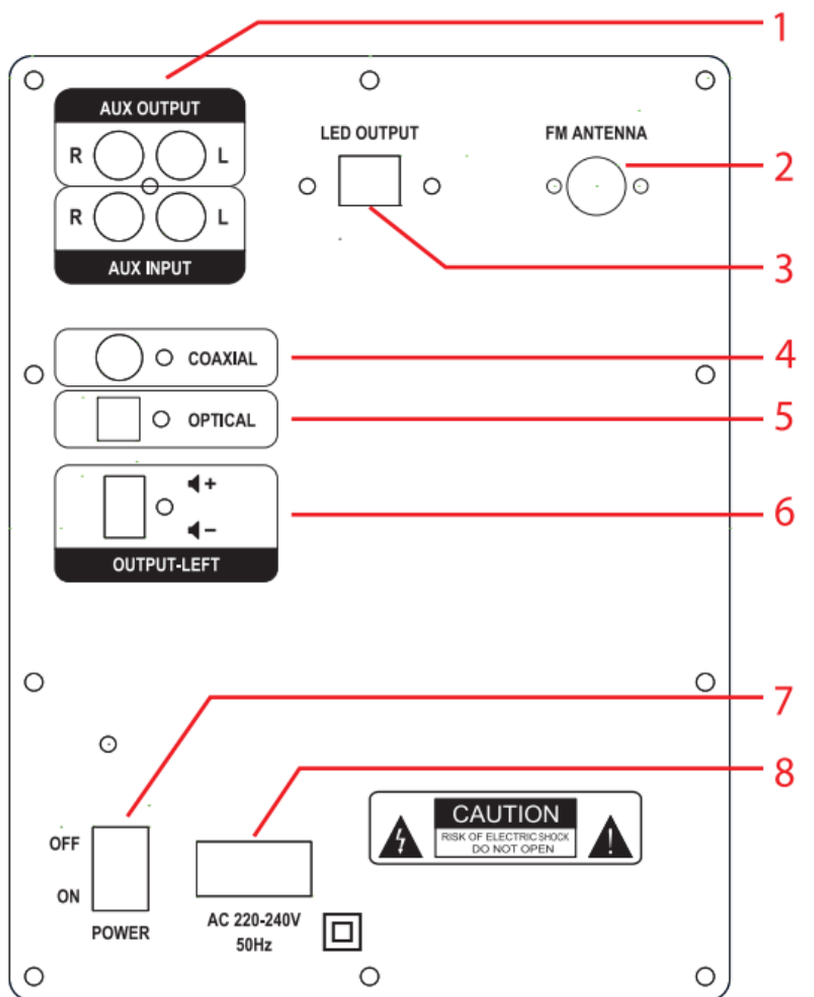
DJ Speaker	: 2 U
Remote	: 1 U
Wireless Mic	: 2 U
QR Code Guide	: 1 U
Input cable	: 1 U
Speaker Interconnect Cable	: 1 U
Connector Cable for Lights	: 1 U
Power cord	: 1 U

## Top Control Panel:



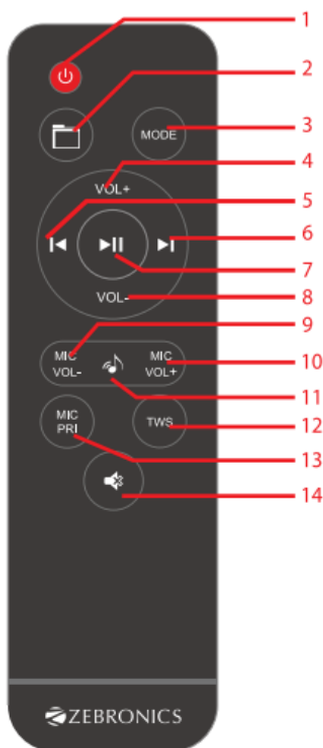
1. 6.3mm Microphone Inputs
2. AUX Input
3. Charging Port
4. mSD Card Slot
5. USB Port
6. MIC Volume Knob
7. Echo Control Knob
8. Reverb Control Knob
9. Treble Control Knob
10. Bass Control Knob
11. LED Mode Button
12. MIC Priority / TWS Button
13. Master Volume Knob
14. Power/Mode Button
15. Karaoke On/Off Button
16. Record Button
17. Next Track Button
18. Play/Pause Button
19. Previous Track Button

# Back Panel



1. Left/Right AUX Output & Left/Right AUX input
2. FM Antenna
3. LED Output
4. Coaxial Input
5. Optical Input
6. Output Left +/-
7. POWER OFF/ON
8. AC Power Cord
9. LED Input
10. Speaker Input +/-

## Remote Control



1. Power Button
2. Folder Button (Only works on USB/mSD mode)
3. Mode Button
4. Volume Increase
5. Previous Button
6. Next Button
7. Play / Pause
8. Volume Decrease
9. Mic Volume -
10. Mic Volume +
11. Karaoke Button
12. TWS
13. Microphone Priority
14. Mute

## **General Instructions**

### **Button Functions:**

- To turn on the Speaker just Long press the Power/Mode Button. In order to change between different Input Modes just Single Press this button.
- The LED Mode Button is used to change between different LED Modes.
- In the Mic Priority/TWS button just single press this button to get into MIC Priority. Long press this button to get/exit into TWS Mode.
- In the Karaoke On/Off Button just single press this button to get/exit into Karaoke

Maker.

- In the Previous Button you can change into Previous Tracks/Channels whereas the Next Button is used to change into Next Tracks.
- In the Next Button you can change into Next Tracks whereas the Next Button is used to change into Next Tracks/Channels.
- In the Play/Pause Button just single press this button to Play/Pause the tracks. Long press this button to Connect/Disconnect the BT Mode.

### **BT Mode:**

- Switch the source to BT mode
- Turn on BT on your mobile and scan for nearby BT devices.
- Tap on "ZEB-Vox Plus" to connect.

### **USB/SD Mode:**

- Insert the USB/SD card into the slot provided on the speaker
- The speaker will automatically detect the USB/SD card and the supported audio content will be played from it.

*Note: This mode isn't selectable on the speaker or remote control unless a USB/SD flash card is connected.*

### **FM Radio:**

- Switch the speaker to FM mode
- Long press the Play/Pause button to scan the available FM channels.

- Once the scanning is done, the first scanned channel will start playing.

### **AUX In:**

- The speaker can be connected to an audio source using a 3.5 to 3.5mm cable.
- Connect one end of the cable to the AUX-In port on the speaker and the other end an audio source.
- The audio from the source can be Played through the speaker.

### **Optical In**

- Connect the optical cable to the optical digital output of your Source.
- Then connect the optical cable to the optical digital input of your speaker.
- Switch the Source device and Speaker ON. Set the connected Source to "PCM Stereo" or "Stereo 2.0".
- Start playing on the Source device.
- Press the "MODE" button on the remote control to select this mode.
- You can use the volume buttons to adjust the volume to your requirements.
- In this mode, playback can only be controlled on your Source device.

## **Coaxial In**

- Connect the Coaxial cable to the output of your Source.
- Then connect the Coaxial cable to the Coaxial digital input of your Speaker.
- Switch the Source device and Speaker ON. Set the connected Source to "PCM Stereo" or "Stereo 2.0".
- Start playing on the Source device.
- Press the "MODE" button on the remote control to select this mode.
- You can use the volume buttons to adjust the volume to your requirements.
- In this mode, playback can only be controlled on your Source device.

## **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. button on the remote to start the recording.
- Press the REC. button again to stop the recording.
- Double Press the REC button to play the recorded file.

### **Karaoke Function:**

- Press the Karaoke button to switch ON/OFF the Karaoke function
- Enjoy the Karaoke function with the Dual wireless Mic provided with the Speaker.

