





User Manual

www.zebronics.com

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

Note:

- Avoid the usage of this speaker at the high temperature and high humidity environment.
- Avoid the self-disassembly of the product as it results in the failure of Warranty.

Features:

BT v5.0 | USB | FM | AUX **Guitar Input** Dual 6.3mm MIC Input Karaoke with instant karaoke maker Recording Dual Wireless UHF MIC Remote Control **Dual LED Controls EO** Visualiser LED Display Dual Volume Fader Bass Boost Slider Fully Functional Media Control A-7 Mic Controls 3D EQ 8x DI BGM Effects

12x Mic Pitch Control

Specifications:

Output power (RMS) : 230W

Driver size

Subwoofer : 20.32cm

Tweeter · 7 62cm

Impedance

Subwoofer : 40 . 40 Tweeter

Frequency response : 20Hz-20kHz

S/N Ratio :>60dB

File format

support (USB) : Mp3

Line input : 3.5mm AUX + 6.3mm

Guitar + $(2 \times 6.3 \text{mm})$

Mic

Max. supported (USB)

memory size : 64GB

FM frequency range : 87.5 MHz-108 MHz

: ZEB-THRUM BT name

BT version : 5.0

Product dimension : 42 x 31 x 46.5 cm

 $(W \times D \times H)$

Net. weight : 10.5 kg

Package Content

: 1 U DI Speaker :1U Remote

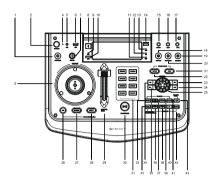
Wireless UHF MIC : 2 U

OR Code Guide : 1 U Input Cable : 1 U

Power Cable : 1 U

FM Cable : 1 U

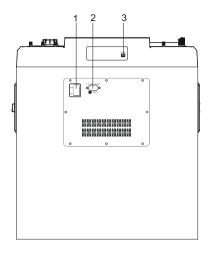
Overview of the Top control panel:



- 1.Guitar Volume Adjustment
- 2.Standby / Awake
- 3.Master Volume
- 4.Power Indicator
- 5.AUX Input Port
- 6.USB Port
- 7. Microphone Volume
- 8.Bluetooth Function
- 9.USB Function Indicator Light
- 10.USB Function
- 11.REC Function Indicator Light 12.FM Function Indicator Light
- 13.AUX Function Indicator Light
- 14.Source Modes
- 15.Guitar Input Port
- 16.Microphone Input Port-1
- 17.Microphone Input Port-2
- 18. Microphone Bass Volume
- 19. Microphone Echo Volume
- 20. Microphone Treble Volume

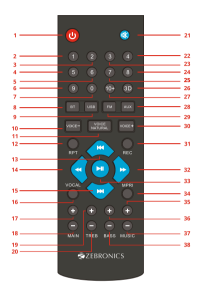
- 21.Mute / Unmute
- 22.Repeat
- 23.Next Track
- 24.Previous Track
- 25.Source Volume
- 26.LED Light Control
- 27.Speaker Light Control
- 28.LED ON/OFF Control
- 29.Bass Volume Control
- 30.Play/Pause
- 31.8 DI Background Effects
- 32.Microphone Pitch Decrease
- 33.Instant Karaoke Maker
- 34.Rewind
- 35 Fast Forward
- 36.Treble Volume -
- 37.Microphone Pitch Reset
- 38.Treble Volume+
- 39. Microphone Pitch Increase
- 40.3D EO Preset Effect
- 41. Microphone Priority
- 42.Treble & 3D EQ Effect Reset
- 43. Recording Function

Overview of the Rear Panel



- 1.Power ON/OFF Switch
- 2.AC Input socket
- 3.FM Antenna

Remote Control



1.Power ON/ Standby

2.Track 1 Numeric

3.Track 2 Numeric

4.Track 5 Numeric

5.Track 6 Numeric

6.Track 9 Numeric

7.Track 0 Numeric

8.BT Mode

9.USB Mode

10.Microphone Pitch Decrease

11.Microphone Pitch Reset

12.Repeat

13.Previous Track

14.Rewind Button

15.Next Track

16 Instant Karaoke Maker

17.Master Volume+

18.Master Volume-

19.Treble Volume+

20 Treble Volume-

21.Mute

22.Track 4 Numeric

23.Track 3 Numeric

24.Track 8 Numeric

25.Track 7 Numeric

26.3D EQ Preset Effect

27.Track 10+ Numeric

28.AUX Mode

29 FM Mode

30.Microphone Pitch Increase

31.Recording Function

32.Fast Forward

33.Play&Pause/ Auto FM Scan

34.Microphone Priority

35.Source Volume+

36.Bass Volume+

37. Source Volume-

38.Bass-Volume

Prepare the remote control



To insert the remote control batteries:

- 1. Open the battery compartment.
- 2. Insert 2 x AAA batteries with correct polarity (+/-) as indicated. The 2xAAA battery not include in our products, please purchase from Authorized Seller.
- 3. Close the battery compartment.

Please Note:

- If you are not going to use the remote for a long time, remove the batteries.
- Do not use old and new or different type of batteries in combination.
- Batteries contain chemical substances, so they should be disposed of properly.

Button Functions:

Key	Function
STANDBY	Standby / Awake
AUX	Use the provided aux cable to connect with external audio source device.
USB	Insert the USB device to USB port to play music and record microphone inputs.

GUITAR VOL	Turn GUITAR VOL knob to adjust the sound level of guitar
MIC VOL	Turn MIC VOL knob to adjust the sound level of microphone
ВТ	Bluetooth function switching Button
USB	USB function switching Button
FUNCTION	Function switching Button (switch between BT/USB/AUX/FM)
GUITAR	Insert the Guitar to the 6.3mm GUITAR jack
MIC 1 MIC 2	Insert the wired microphone to the 6.3mm MIC1 / MIC2 jack
MICBASS	Turn MIC BASS knob to adjust the bass sound level of microphone
MIC TREBLE	Turn MIC TREBLE knob to adjust the treble sound level of microphone
MIC ECHO	Turn MIC ECHO knob to adjust the echo sound level of microphone
(6)	This the master volume knob for the speaker.
LED	LED Light control button Press this "LED " button to switch the different running effect.
SPEAKER	Speaker Light Control Button Press this "SPEAKER" button to switch the different light effect of the speakers.
ON/OFF	Light ON/OFF control Button Press this button to turn on or off.
No. 17	Bass Volume Control Slide the bass volume slider to adjust the sound level of bass.

	8 Background DJ sound effects.
PLAY/PAUSE	Play/Pause Button & Long press to activate Auto FM Radio scan function
REPEAT	Repeat one or all Button.
MUTE	MUTE Button
4	Rewind
*	Fast forward
	Input source Volume Control
*	Next track
I44	Previous track
VOICE-	1. Press this VOICE - button to reduce the pitch of the microphone.
VOCAL	Instant Karaoke maker enable/disable
VOICE NATURAL	Microphone pitch reset button
TREBLE -	1.Press this button to decrease treble volume level when playing music.
VOICE+	Microphone pitch increase button
TREBLE +	Treble Volume+ Button 1.Press this button to increase treble volume
PRIORITY	Press this button to activate the microphone priority when playing music.

3D	3D EQ Preset effect enable/disable
REC	1. Single press the REC button to activate the recording function. 2. Press again to stop and save the recorded file of the microphone input into to USB drive. 3. To play the recorded file, switch to USB mode and select the last file on the drive.
NORMAL	Reset the treble and 3D EQ effect preset functions.

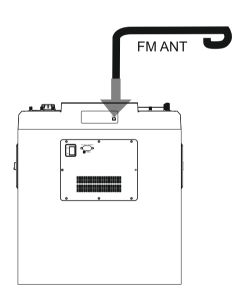
USB Instruction:

- 1.Insert the USB storage device into the "USB "jack on the top panel.
- 2.Press MODE button to switch to USB mode. The supported file formats will begin to play.
- 3.Press ₩ or ▶ key to skip tracks.
- 4. Press ▶ II key to play or pause.

FM Instruction :

 Make sure that you have connected and fully extended the supplied FM antenna cable.

- 1.Insert the FM Antenna Cable to the FM ANT jack on the rear panel.
- 2.Press MODE button on the Top Control panel or press FM button on the remote control to switch to FM mode.
- 3.Press button on the top control panel or on the remote control to search and save the radio stations automatically.
- 4.Press ⋈ / ⋈ to select the saved radio stations.



Bluetooth instruction:

- 1. Press BT button on the top control panel or the remote control to switch to the BT mode.
- 2. Open the Bluetooth on your external device the name "ZEB-THRUM" will show, tap on it and click pair.
- 3. You can use the ⋈ / ⋈ button on the top control panel or the remote control to skip the tracks.

AUX instruction:

- 1.Press "MODE" button on the top control panel or press AUX button on the remote control to switch to the AUX mode
- 2.Use the provided input cable and connect with any external audio source device.
- 3.Media controls can be done in the external device.

Wired Microphone





MIC 1 MIC 2

Insert 6.35mm wired microphone to use the microphone function.

Wireless Microphone:

Remove the bottom panel of the speaker. Insert $2 \times AA$ battery. Use the microphone power slider switch to power on /off the microphone. The Microphone gets automatically connected to the speaker.







MIC BASS

When operating the microphone, use these knobs to adjust the bass / treble / echo volume.



* During microphone usage, adjust this knob to increase or decrease the mic volume.

Note: Make sure the master volume knob is set to optimal level.



When operating the microphone, press this PRIORITY button to activate the microphone priority while playing music.







When operating with the microphone, press the corresponding voice button to adjust the pitch of microphone.

Important Notes:

- 1.While using the microphone, do not place it infront of the speaker, nearby as they may have feedback noise.
- 2.To get the best singing performance, keep the micro phone within5-15cm of the mouth and at a 45 degree angle.
- 3. When using the microphone, always pay attention to the battery.
- 4.If the battery is low, the indicator light will come on and the performance will progressively become poor.

Caution:

Please do not put the microphone directly face to the speaker, it may damage the speaker.

ISO 9001:2015 Certified Company www.zebronics.com