

Tower Speaker HYPER



User Manual

www.zebronics.com

Thank you for purchasing the "ZEB-HYPER" Tower Speaker . Please read this user manual carefully before usage & save it for future reference.

Note:

- Avoid the use of this product at the hightemperature and high humidity environment.
- Avoid the self-disassembly of the product or it results in the failure of 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 v5.1 | USB | FM | AUX | MIC Input
- LED Display
- 20.32 cm Subwoofer
- Remote Control
- Karaoke
- · UHF Wireless Mic
- Integrated Media Control

Specifications:

Output Power (RMS) : 240W

Driver Size

Subwoofer : 20.32 cm x 2

Full Range : 10.16 cm x 2

Impedance

Subwoofer : 8Ω Full Range : 4Ω

Tull Natige . 422

Frequency Response : 20Hz-20kHz

S/N Ratio :≥70dB

Separation :≥45dB

File Format Support : MP3 (USB)

Line Input : 2ch RCA

Max Supported

USB Memory Size : 32GB

FM Frequency

Scan Range : 88MHz - 108 MHz

BT Name : ZEB-HYPER

BT version : v5.1

Product Dimension

 $(W \times D \times H)$: 30 x 29.6 x 90.4 cm

Net. Weight : 17.32kg

Package Contents:

Speaker :1 U

Remote : 1 U

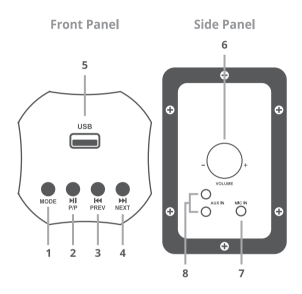
Wireless Microphone : 1 U

Input cable : 1 U

QR Code Guide : 1 U

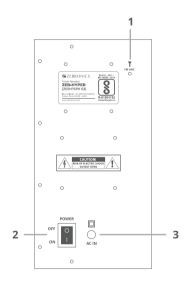
Product Description:

Control Panel



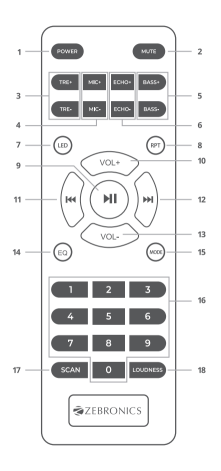
- Mode Button 1.
- 2. Play-Pause / MIC Priority / FM Scan
- 3. Previous Track / Channel
- 4. Next Track / Channel
- 5. USB Port6. Volume Increase / Decrease Knob
- 7. MIC IN
- 8. AUX IN

Back Panel



- 1. FM Antenna
- 2. Power On / Off Switch
- 3. AC Input

Remote Control:



- 1. Power On-Off
- 2. Mute / Unmute
- 3. Treble volume + / -
- 4. Mic Volume + / -
- 5. Bass Volume + / -
- 6. Echo Volume + / -
- 7. LED Control
 - 8. Press to Repeat One, FOD, RDO & All
- 9. Play / Pause
- 10. Volume +
- 11. Single Press for Previous Track / Long Press for Rewind
- 12. Single Press for Next Track / Long Press for Fast Forward
- 13. Volume -
- 14. Single Press to Change EQ Mode (POP, ROC,
 - JAZ, CLA, CUT)
- 15. Single Press to Change Modes (BT, AUX, FM, USB)
- 16. Numberic Selection Keys (0-9)
- 17. Single Press to Scan FM Channels
- 18. Single Press for LD On/Off

Instructions for Use:

Button functions

- Short Press the "Mode" button to change the input mode (BT/AUX/USB/FM).
- Short press the "Next" button to Next track / Station in BT/USB/FM mode.
- Short press the "Prev" button to Previous track/Station in BT/USB/FM mode.
- Short press the "Play/Pause" button to Play/Pause/Mute the track in (BT, USB, FM).
- Long press the "Play/Pause" button to auto scan the nearby available FM channels.

General Instructions:

BT Mode:

 Power ON the speaker, press "Mode" button to switch to BT Mode. Switch ON BT on your audio source device and search for nearby BT devices, Find the name "ZEB-HYPER" tap on it and select pair. Media controls are mentioned in the above button functions.

USB Mode:

 The speaker automatically switches to USB mode when a USB drive is inserted. Media controls are mentioned in the above button function.

FM Radio:

 Long press the Play/Pause button on the control panel or Scan button on the remote to initiate auto scan function. Once the scanning is done, the detected channels will begin to play. Use Previous/Next button on the control panel or remote to change the channels.

AUX-IN:

 The speaker can be connected to any external audio player using the provided RCA to 3.5mm cable. Connect the red & white RCA cable to the speaker's AUX input and connect the other end to any audio source with 3.5mm AUX output.

Instructions for Mic Settings & Repeat Mic Priority

To turn On / Off Mic Priority Long press
Play/Pause button on remote or speaker.

nS Mode

 On karaoke to Adjust Background music Volume Long press EQ Button to enter nS mode, then Adjust the Background music volume from 0 - 16.

RPT

- Single press RPT Button on Remote for Repeat function to work. Upon first press
 ONE mode is activated, this mode repeats a single track in loop.
- Upon Next press FOD mode is activated, this mode repeats all tracks on this folder in loop.
- Upon Next press RDO mode is activated, this mode shuffles all tracks in all folders.
- Upon Next press ALL mode is activated, this mode repeats all tracks in order.

ISO 9001:2015 Certified Company www.zebronics.com