

Tower Speaker BT606RUCF



User Manual

www.zebronics.com

Thank you for purchasing **ZEB-BT606RUCF**Tower 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 the self-disassembly of the product as it results in the failure of Warranty.

Features

Wireless BT/USB/FM/AUX/MIC Input LED display 13.33cm Subwoofer Remote control Karaoke Wired Mic LED Lights

Specification

Output Power (RMS) : 50W

Driver size

Subwoofer : 13.33cm Full range : 7.62cm x 2

Impedance

Subwoofer : 8Ω Full range : 4Ω

Frequency response : 40Hz-20khz

S/N Ratio : ≥70dB File format support : Mp3 Line input : 2ch RCA

Max. supported USB

memory size : 32GB

FM frequency

scan range : 87.5MHz - 108MHz

BT Name : Zebronics

BT version : 4.2

Product dimension : 15.5 x 26 x 62 c m

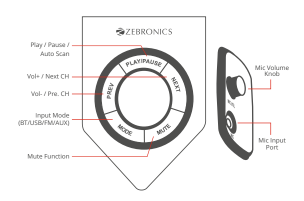
 $(W \times D \times H)$

Net. Weight : 5.36kg

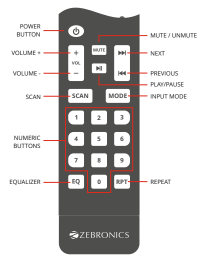
Package content

Speaker : 1 U
Remote : 1 U
Input Cable : 1 U
Wired Microphone : 1 U
QR Code Guide : 1 U

Control Panel Description:



Remote Control



Power: standby ON/OFF

Numeric Pad(0-9) : To select particular track from USB drive directly or to enter FM Channel frequency directly

Vol+: To increase the volume

Prev: To select the previous tracks in BT/USB or to Tune in FM mode

Vol-: To decrease the volume

RPT: To Switch between available repeat modes

Scan: To scan all FM channels available **Mode**: Mode Selection (BT/AUX/USB/FM)

EQ: Short press to control BASS and short Press again to

control TREBLE. Long Press to use Equalizer

Play/Pause To Play / Pause the current track . To switch

next channel in FM mode

Next: To select the next tracks in BT/USB

Mute To Mute / Unmute for currently playing track

Instructions for Use: Button functions

- Press the "**Mode**" button to change the input mode (BT/AUX/USB/FM) of the speaker.
- Short press the "Next" button to change the Next track or channel when in BT/USB mode or FM mode respectively.
- Short press the "**Prev**" button to change the Previous track or channel when in BT/USB mode or FM mode respectively.
- Long press the "**Play/Pause**" button to scan all FM channels available (Auto Scan).
- Press "MUTE" Button to mute the currently playing track.

General Instructions:

BT Mode:

Power 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 "Zebronics" and tap to connect it.

USB Mode:

The speaker automatically switches to USB input mode with the LED display when a USB flash drive is inserted (this mode isn't selectable on the speaker or remote control unless a USB flash drive is connected). Ensure that your USB flash drive contains MP3 audio files (other file types not supported).

FM Radio:

Switch the speaker to FM mode. In FM mode, use the **PLAY/PAUSE** button in the control panel. Once the scanning is done, the scanned channels will begin to play. Use Next/Previous button on the control panel or remote can be used to change the FM channels

AUX-IN:

The speaker can be connected to an audio device using an RCA to 3.5mm cable. Connect the one end of the cable to the speaker and the other end to an audio source. The Track from the audio source can be heard through the speaker.

Instructions for Mic Settings:

Press & Hold the EQ button on the remote control to enter Mic settings.

- 1. In Mic settings, the following setup will appear on the LED display (press & hold again to switch between the Mic settings)
- 2. To adjust Mic Echo, Press & hold EQ it'll direct you to ECHO volume "E", now short press 'Vol+' or 'Vol-' button on remote control.

- 3. To adjust Mic volume, Press & hold EQ twice it'll direct you to MIC volume "M", now short press 'Vol+' or 'Vol-' button on remote control and also you can use Mic volume control Knob.
- 4. To change the Mic priority, Press & hold EQ thrice it'll direct you to PRIORITY setting "C", now short press 'Vol+' or 'Vol-' button on remote to set the MIC priority.

ISO 9001:2015 Certified Company www.zebronics.com