# ZEBRONICS 5.1 Speaker TRUMP 1



# **User Manual**

www.zebronics.com

Dear Customer,

Thank you for purchasing the **ZEB-TRUMP 1** 5.1 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.
- Please turn off the power and pull out the plug, 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 AC-3 & Optical Input 5.1CH Surround Sound Powerful Bass Multicolor LED on Satellites & Subwoofer LED Display Remote Control

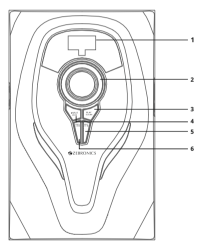
#### Specifications

Output Power (RMS)	
Subwoofer	:60W
Satellite	:12W x 5
Total	:120W

Driver Size		
Subwoofer	: 20.32 cm x 1	
Satellite	: 7.62 cm x 5	
Impedance		
Subwoofer	: 6Ω	
Satellite	: 4Ω	
Frequency response	: 60Hz-18kHz	
S/N Ratio	:≥72dB	
Separation	:>38dB	
File format support		
(USB/SD)	: MP3	
Line input	: 2ch RCA, AC-3,	
	OPTICAL	
Max supported USB/SD		
memory size	: 32GB	
FM frequency scan range	: 87.5MHz-108MHz	
BT name	: ZEB-TRUMP 1	
BT version	: 5.0	
Product Dimension (W x D x H)		
Subwoofer	: 23.5 x 35.5 x 37 cm	
Satellite (Front & Rear)	: 12 x 10 x 37 cm	
Satellite (Center)	: 37 x 10 x 12 cm	
Net.Weight		
Subwoofer	: 5.6 kg	
Satellite	: 860g x 5	
Total	: 9.9 kg	

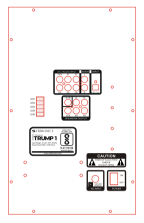
Package Content	
Subwoofer	:1U
Satellites	:5 U
Remote	:1U
FM cable	:1U
Input cable	:1U
Optical cable	:1U
QR Code Guide	:1U

# **Control panel Functions:-**



- 1. LED Display
- 2. Master Volume Knob
- 3. Play / Pause & FM Scan
- 4. Input Mode
- 5. Next / FM CH+
- 6. Prev / FM CH-

#### **Back Panel**



#### **Remote Control**



Power: Standby/ Awake Numeric Pad (0-9): to select direct tracks from USB/SD and to select two digits and above, by consecutively pressing Vol+: to increase the master volume Prev: to select the previous songs in BT/USB/SD or channels in FM mode Vol-: to decrease the volume REP: switch between available repeat modes (ONE, ALL, RANDOM, FOLDER) Mode: to switch between BT/AUX/USB/SD/FM input modes **EQ:** Equalizer presets Play/Pause: to Play/ Pause a current song Next : to select the next songs in BT/USB/SD or channels in FM mode **Bass+:** to increase the bass Bass-: to decrease the bass **Treble+:** to increase the treble Treble: to decrease the treble Mute: to mute/unmute LED M: To switch between different LED modes FRONT VOL: front left & amp; right channel volume increase and decrease SW: subwoofer volume increase and decrease **CEN:** center channel volume increase and decrease SL: surround left channel volume increase and decrease SR: surround right channel volume increase and decrease

# General Instructions BT Mode

Switch the speaker to BT mode, Scan for nearby BT devices in your source device. Tap on **"ZEB-TRUMP 1**" to connect.

#### USB/SD Mode:

Insert the USB/SD flash drive to the speaker. The speaker will detect the USB/SD and the audio files from flash drive will be played automatically.

(This mode selectable on the speaker or remote control unless a USB/SD flash drive is connected).

## FM Radio:

Switch the speaker to FM mode. In FM mode, press hold the "Play / Pause" button in the remote to scan for the available FM channels. Once the scanning is done, the scanned channels will begin to play. The next button or previous button in the remote can be used to change the FM channels.

#### AUX-IN:

The speaker can be connected to an audio source using a RCA to 3.5mm cable. Connect the RCA end of the cable to the speaker and the 3.5mm end to an audio source. The songs from the audio source can be heard through the speaker.

# AC-3 Mode:

Users can connect a dedicated 5.1 input to this speaker and use the AC-3 Input mode to experience true 5.1 surround sound, possible inputs involving DVD Player, Computer, TV, etc (Please ensure the input devices are compatible with 5.1 content and 5.1 RCA connector output supported).

# **Optical Mode:**

Use this operating mode to play music from the optical digital input for example from a TV on your Speaker(A). The TV must have an optical digital output.

Use the optical cable to make the connection. Proceed as follows:

- Connect the optical cable to the optical digital output of your TV.
- Then connect the optical cable to the optical digital input of your Speaker.
- Switch the TV set and Speaker on. Set the connected TV to "PCM Stereo" or "Stereo 2.0".
- Start playing on the TV.
- Press the "OPTICAL" 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, media can only be controlled on your connected device.

ISO 9001:2015 Certified Company www.zebronics.com