



ZEB-BLISS
Portable Wireless BT Speaker

- Portable Design
- RGB Lights
- Media/Volume Control
- Built In Rechargeable Battery



- BT
- USB
- Micro SD Card
- FM
- AUX

Different LED Indications

- Charging Indication: Red LED glows





BT Connectivity

- Turn on the speaker.
- Make sure that the speaker is on BT Mode
- Search for nearby BT devices in your mobile.
- Tap on BT Name “ZEB-BLISS” to connect.



Press Once: Play/Pause
Press & Hold: Change Mode
Slide to Right: Next Song
Slide & Hold to Right: Volume +
Slide to Left: Previous Song
Slide & Hold to Left: Volume -

USB/Micro SD Card Mode

- When the Speaker is on, Insert the Pen drive/micro SD card to the speaker.
- The speaker detects the Pen drive/mSD card automatically and play the songs from it.



Press Once: Play/Pause
Press & Hold: Change Mode
Slide to Right: Next Song
Slide & Hold to Right: Volume +
Slide to Left: Previous Song
Slide & Hold to Left: Volume -

FM Radio Mode

- Switch the speaker to FM Mode by pressing the Mode key
- Press the Play/Pause key once to scan to the available FM Channel
- Once the scanning is done, the speaker will start playing the first saved FM Channel



Press Once: Scan Available FM Channels
Press & Hold: Change Mode
Slide to Right: Next FM Channel
Slide & Hold to Right: Volume +
Slide to Left: Previous FM Channel
Slide & Hold to left: Volume -

AUX IN

- Once the speaker is in AUX Mode, Connect the AUX Cable to the speaker & connect the other end of the to an audio source (Ex. Mobile, Computer)
- Now the songs played by the audio source can be heard through the speaker



Press Once: Mute/Unmute
Press & Hold: Change Mode
Slide & Hold to Right: Volume +
Slide & Hold to Left: Volume -

Specifications

ZEB-BLISS

- BT Version: 4.0
- Driver Size: 50mm
- Supported USB/mSD Memory Size: 32GB
- Supported Audio Format: MP3
- Playback time: 2 hour
- Product Dimension: 58 x 53mm (Dia x H)
- Net. Weight: 120g

Package Contents

- Speaker: 1 unit
- Charging/AUX Cable: 1 Unit
- User Manual: 1 unit



Thank You



www.zebronics.com