# **User Manual for Zealot S32 Portable Water Resistant Bluetooth Speaker**



## **Specifications**

- Model: S32

- Bluetooth version: 5.0

Frequency range: 20-20000HzBattery capacity: 2000mAh/3.7V

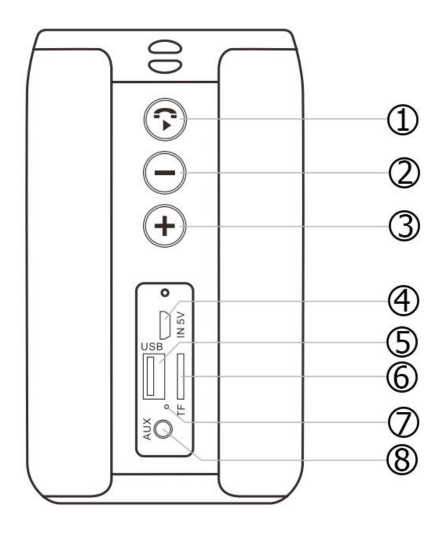
- Max. battery life: 6h

Charging time: around 3h

Output power: 5WSNR: over 85dB

Transmission distance: about 10mDimensions: 74mm x 74mm x 123mm

- Weight: 320g



- 1. On/Off; Mode switch
- 2. Previous song; Volume down
- 3. Next song; Volume up
- 4. Charging port

- 5. USB port
- 6. MicroSD/TF card
- 7. Indicator light
- 8. AUX port

## Mode switching sequence

Use the Mode Switch button to select the mode you want. The switching sequence goes as follows:

Bluetooth -> MicroSD/TF card -> AUX input -> USB input -> Radio

#### **Bluetooth connection**

To connect the speaker with your device, long-press the Mode switch button and you'll hear the prompt "Bluetooth Mode". Turn on the Bluetooth on your device and search for "Zealot-S32", tap on it, and pair it with the speaker

If you lose the connection, your speaker will try to reconnect to the lost connection. If the speaker does not attempt to reconnect, push the Power button to restart the speaker or manually reconnect via the phone's Bluetooth menu.

## **Button configuration**

During an incoming call:

- Single tap the Power button: answer the call
- Long press the Power button: reject the call

### During a music play:

- Single tap + or buttons: next or previous song
- Long press + or buttons: adjusting the volume
- Single tap the Power button: Play/Pause the song

#### MicroSD/Aux/USB mode

Insert the MicroSD/TF card and you'll hear the Music Mode prompt. The speaker will automatically play music from the card.

Connect another music device via Aux mode and you'll hear the Line in Mode prompt which means the speaker switched to the Aux mode automatically.

Insert the USB flash drive into the speaker and you'll hear the Music Mode prompt. The music from the flash drive will start automatically.

# Charging

When the battery is low, you'll hear the "Low battery, please charge" prompt. To charge the speaker, plug the USB cable into the power adapter (not included) or the computer's USB port. The red indicator light will light up when charging and it will turn off when the speaker is fully charged.

Please bear in mind that the charging time may vary by different power adapters, different USB charging ports on the computer, etc.