

ZANSONG®

MEGAPHONE

Products win trust
Services win reputation

**FEATURES:**

- ★ Alarm & Record
- ★ Loud and clear tone
- ★ Innovative digital chip
- ★ Specific formula plastic
- ★ Professional Performance
- ★ Long transmission distance
- ★ With Detachable Handheld Mic
- ★ Lithium or D dry cell power supply

PRODUCED BY THE LEADER OF MEGAPHONE INDUSTRY

Method of application**ON/OFF** Pull switch to On, start work. Pull switch to Off finish work.**Trigger speak** After turn ON, In any function state, pull trigger start speaking.**On/Speak** Press ON/OFF switch, show "SPEA", start speaking. Sound should be close to the built-in microphone, adjust volume+ or volume- to avoid squeaking. Press ON/OFF switch again show "OFF" to stop hand microphone function.**Record BT record** After turn On, press Record switch show "R-" start recording. Sound should be close to microphone. After finish recording press Record switch to stop recording.**Play/BT** After turn On:

1. Play:Press Play/BT switch, show "P-" begin to play record content, Press again will stop playing back to speak state.
2. Bluetooth:A.Long press Play/BT switch, voice alert " bluetooth mode "enable Bluetooth and show "BT".
- B. Use mobilphone search and connect"megaphone", voice alert "Bluetooth connected successfully".
- C. Bluetooth audio prior function: After mobilphone and bluetooth connected, when you use other function of megaphone, so long as mobile has BT audio signal, it will play mobile audio preferentially. After playing will back to previous function.
- D. Bluetooth mode memory function: After enable Bluetooth, as long as not long press Play/BT switch to stop bluetooth function, next time when you use this megaphone, after turn on, it will connect original equipment, no need to long press Play/BT switch to enable bluetooth again.
- E.long press Play/BT switch, voice alert "bluetooth close" to close bluetooth function.

Music Press Music switch to play music. Press PREV /Next to choose music. F-1 "For Elise", F-2 "Air defense warning", F-3 "Whistle", F-4 "Alarm", F-5 "Car horn", F-6 "Fire alarm".**Read USB** After turn On,insert USB flash disk to play USB content. Note:No matter under any function state, once insert USB, will play USB content preferentially.**Read TF card** After turn On, insert TF card to play USB content. Note:No matter under any function state, once insert USB, will play TF card content preferentially.**Put in AUX** Connect audio device show "AUX", stat play input audio signal.**Volumn** Under any state of Speak/Music/Play, press Vol- or Vol+ to adjust volumn.**Play/Pause**

- (1)Under any state of Music/Record/Play, press Play/Pause switch back to speak state.
- (2)Under USB or TF state, press Play/Pause switch back to speak state, Press Play/Pause switch again to play USB or TF content.

Note: If no above corresponding funtion operation, ignore it.

ZANSONG®

MEGAPHONE

Products win trust
Services win reputation

**FEATURES:**

- ★ Alarm & Record
- ★ Loud and clear tone
- ★ Innovative digital chip
- ★ Specific formula plastic
- ★ Professional Performance
- ★ Long transmission distance
- ★ With Detachable Handheld Mic
- ★ Lithium or D dry cell power supply

PRODUCED BY THE LEADER OF MEGAPHONE INDUSTRY

Notes

1. Power supply voltage DC12V, over-voltage use is strictly prohibited. Pay attention to the positive and negative electrodes when replacing the battery. It is strictly prohibited to reverse the polarity of the battery.
2. Please keep the product clean to extend product life.
3. Unauthorized disassembly is prohibited. If unauthorized disassembly or damage, the company will not be responsible for warranty.
4. If you do not use the device for a long time, please store the lithium battery fully charged and charge the battery every 3-6 months to avoid aging of the lithium battery.

Specifications

Max power	≥50W	Operation voltage	DC 12V
Distortion	<1%	Bluetooth transmission distance	≥ 10m
Transmission distance	≥ 1200m	Bluetooth transmission distance	200Hz-10KHz

Operation place

ZS-BH8

ZS-BH7



MADE IN CHINA

FCC Warning Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement.