



ZQS1456
Smart Speaker

BUTTONS AND SOCKETS FUNCTION DESCRIPTIONS:



① **M/LED light control and power on/off button:**
1. Short press to switch the light mode or turn off the light effect (except radio FM mode)
2. Long press for switching among BT, USB, AUX, FM mode.

② **▲▼ - Volume down/previous song/previous radio channel button:**
1. Short press to play the previous music in BT, AUX and USB mode
2. Short press to play the previous radio station in FM mode
3. Long press to decrease volume

③ **▶▷ TWS Play/pause/online play disconnect button:**
1. Short press for music play / pause
2. Short press for radio station automatic searching in FM mode
3. Long press to disconnect to master speaker
4. Long press master speaker's P/P button to disconnect to both slave speaker and mobile phone

④ **▶▷ Volume up/next song/next radio channel button:**
1. Short press to play the next music in BT, AUX and USB mode
2. Short press to play the next radio station in FM mode
3. Long press to increase volume

⑤ **± Short press to adjust the fan mode or switch the fan on / off**

⑥ **OFF ON:**
Turn the Speaker on or off

⑦ **TYPE-C charging port:** charge the audio built-in lithium battery through the TYPE-C charging cable, the recommended adapter size is 5V/1A

⑧ **AUX audio input interface:** can be connected to PC, MP3, mobile phone, CD player and other multimedia audio devices via 3.5mm audio connection cable, output to the speaker to play sound.

⑨ **USB (U disk) reading interface:**
Can read out MP3 and WAV format music files from the root directory of the U disk to play songs.

OPERATING INSTRUCTIONS FOR EACH MODE CONNECTION:

(1) **Bluetooth connection operation:**

- 1.Turn on the speaker or short press the MODE button to enter into Bluetooth mode.
- 2.Open the Bluetooth setting interface of your computer or mobile phone, turn on the Bluetooth switch and automatically search for and connect to a device with a Bluetooth signal of Delxo-ZQS1456 . When the connection is successful, the sound beeps when the connection is successful. (The next time you restart the audio Bluetooth mode, it automatically connects within 10 S).

(2) **Non-TWS mode connection operation:**

- 1.Turn on the speaker.
- 2.Connect the 3.5mm audio connection cable to the stereo and multimedia audio player to automatically switch to AUX audio mode.

(3) **USB audio connection operation:**

- 1.Turn on the speaker.
- 2.Insert a USB stick with music files in MP3 and WAV format from the root directory into the USB port to automatically switch to USB audio mode, USB supports music file formats (mp3, WAV) .

(4) **TWS mode of operation:**

- 1.Turn on the speaker or short press the MODE button to enter into Bluetooth mode.
- 2.Open the Bluetooth setup interface of your computer or mobile phone, turn on the Bluetooth switch and automatically search and connect to one of the main audio devices whose Bluetooth signal is Delxo-ZQS1456 . When the connection is successful, a successful connection beeps the audio;
- 3.Start another secondary audio device, press the pause/play button twice quickly and wait for the secondary audio device TWS to connect, the primary and secondary audio connection beep once each, then the primary and secondary audio connection is successful, playing songs can play both primary and secondary audio; (next time when restarting the audio Bluetooth mode, it will automatically connect within 10s);
- 4.Turn on the speaker, press and hold the sub audio pause/play button to disconnect the sub audio from the main audio;
- 5.Turn on the speaker, press and hold the main audio pause/play button to disconnect the primary and secondary audio from the Bluetooth device at the same time;
- 6.Turn on the speaker, press the Pause/Play button twice quickly and briefly to activate the TWS online mode for both the main and subsonic audio.

(5) **FM Mode:**

- 1.Turn on the speaker.
- 2.Short press the pause/play button once to enable automatic search for radio channels;
- 3.Wait for a clear channel, then press the Pause/Play button briefly to stop searching for a radio channel;
- 4.Short press the channel switch button ▶▷/▲▼ . Select the station you want to listen .

1

2

OPERATING INSTRUCTIONS FOR EACH MODE CONNECTION:

Product specification					
Model	ZQS1456	Color	Black	Single net weight	1KG
Frequency Range	100Hz - 18kHz	Speaker Diameter	4"	Product Size	231x105x211mm
SNR	≥80dB	Speaker Power	10W	Color box size	238x110x242mm
Support functions	BT/USB/FM/TWS/ RGB Lights	Battery	3.7V/3000mAh	Charging Time	2-3 Hours
		Charging Voltage	DC 5V	Playing Time	About 80 mins

CAUTIONS:

(1) The device is not waterproof, do not get wet or immersed in water to prevent damage to the internal circuitry;
(2) For long periods of non-use, please turn off the power supply and unplug the power cord, otherwise the battery life will be affected;
(3) If not used for a long time, please fully charge the device, and then turn off the power, to avoid the loss of battery power, or affect the battery life.

Maintenance instructions: daily use a clean towel to wipe the shell, avoid storage in long-term high temperature, humidity, dusty environment.

Q&A:

(1) **Why can't I connect the audio device to another mobile phone?**
A: The audio device cannot be connected to more than one different Bluetooth device at the same time, you must disconnect the connected Bluetooth device and then connect other Bluetooth devices.

(2) **Is it possible to charge the stereo with the fast charging adapter? What will be the effect?**
A: There is no fast charging protocol for this audio device. It supports DC 5V 1A with 5W adapter for charging. It is not recommended to use more than 10W adapter for charging, it may damage the device.

(3) **Why did the light go out when I switched FM radio mode? Can't control the light.**
A: Because in FM radio mode, the radio waves from the LED light may interfere with FM radio waves and affect the radio channel playback.

(4) **Why is there no response when I press the switch mode button in FM radio mode?**
A: Because the first time use, change of location or location area, thunderstorm, radio wave interference will affect the radio signal reception, follow the "FM radio mode operation" guide, and search for radio stations again.

3

4

For manual customer service assistance
scan here:



FCC Statement

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.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Considerations

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be used as portable exposure without any restriction.