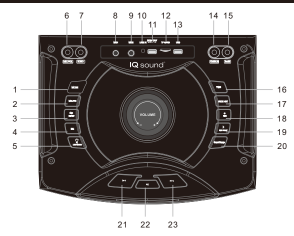
PANEL FUNCTION



1.MODE 2.MIC.PRI 3.REPEAT

4.EQ

9.MIC2 10.LINE IN

11.DC5V OUT\MAX 1A

5.LED MODE 13.USB 6.MIC.VOL

7.ECHO 8.MIC1

12.TF CARD 14.TREBLE 15.BASS

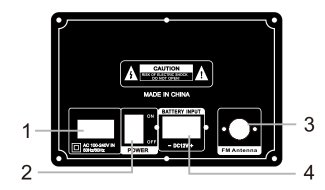
17.VOICE CUT 18.REC

19.REC PLAY

20. Sound Change (Sound effect)

21.PREV 22.PLAY 23.NEXT

16.TWS



- 1.AC 100-240V IN 50Hz/60Hz
- 2.POWER(ON/OFF)
- 3.FM Antenna
- **4.BATTERY INPUT**

REMOTE CONTROL FUNCTION



- 1.POWER 2.MODE
- 3.STOP
- 4.MUTE
- 5.Control prev key
- 6.Play/pause control key
- 7.VOL+ 8.Control next key
- 9.VOL-10.REPE
- 11.E/Q
- 12.0-9

OPERATION MANUAL

IQ sound®

IQ-6812DJBT



Carefully read operating manual to operate this unit properly, and keep this manual handy for further reference.

FUNCTION DESCRIPTION

WIRELESS MICROPHONE

- 1. Turn on the wireless microphone.
- 2. Control the volume of the MIC by rotating the Mic knob.
- 3 Control the echo effect by rotating the Echo knob.

WIRED MICROPHONE

- 1. Connect the wired microphone to the MIC input jack located on the front panel of the speaker.
- 2. Control the volume of the MIC by rotating the Mic knob.
- 3. Control the echo effect by rotating the Echo knob.

BT Connection

- 1. When using the Bluetooth, please tap Settings, then open "Bluetooth"
- 2. Scan from your phone, tablet, notebook for " IQ-6812 DJBT" and pair the device to listen audio files through speaker.
- 3. Unpair from speaker when finished listenning.

FM FUNCTION

- 1.Choose"MODE"to switch to FM radio
- 2.Choose"PLAY/PAUSE"forautomatic searching and saving.
- 3.Choose"PREV"and"NEXT"to switch channels.

Mic. Priority

- To activate the Mic. Priority function, press the "MIC. Priority" button on the speaker.
- 2. This function will automatically decrease the volume level of the music while the microphone is used.

Using Aux(LINE IN 3.5mm)

- 1. Press the audio input on unit main panel on the top
- $2. Insert the \ Aux\ cable\ plug\ into\ the\ Aux\ input\ , then\ connect\ with\ your\ phone, tablet, notebook\ for\ using.$
- 3. Pull out the cable when finished listenning.

Recording function

- Insert a USB pendrive or a Micro-SD card into the USB port or Micro-SD slot.
- Connect the wired microphone.
- 3. Press the "REC" button to start recording your song.
- 4. Once finished, long press the "REC" button once more.
- 5. The recording will start to playback.
- The recordings are saved into the USB pendrive or Micro-SD slot.

TWS mode

- 1. Select the Bluetooth mode on the two speakers.
- 2.Press "TWS"button for one of the speakers.The two speakers will connect automatically
- 3. Connect your mobile device via Bluetooth the speaker
- 4. Play the track from your mobile device and enjoy True Wireless Stereo experience as each speaker will act as left and right

Charging Instructions;

- 1. The IQ-6812DJBT takes approximately 8 hours to fully charge.
- 2.The IQ-6812DJBT will automatically begin charging once the power cord is connected to a power source and power switch is set to ON.

The unit will also power on when connected to a power source even if the battery power is low. When the battery is full, the charge indicator was stop to flash,

3. With standard usage, a fully charged battery can play for about 1.6 hours..

USB AND MICRO SD CARD

- 1.Insert a USB flash drive. USB mode will start automatically. Mp3 playback via USB (Max 32GB)
- 2.Insert`a Micro SD, SD mode will start automatically. Mp3 play back via Micro SD (Max 32GB)

Accessories included package contains

1.Instruction book	1PC	4.Remote control	1PC
2.Power Line	1PC	5.Aux Line	1PC
3 Wireless Mic	1PC		

MAINTECHNICAL PARAMETER

Output power (RMS): 80W
Output Impedance: 4 (ohm)
S/N: 78dB±3dB
Input sensitivity: 500mV
Frequency response: 40Hz-20kHz
Rating voltage: ~ 110V-240V 50/60Hz

Warranty

Basic Warranty Statement

Supersonic Inc. ("Supersonic") warrants this product to the original purchaser ONLY, to be free from defects in materials and workmanship under normal use, for ninety (90) DAYS from the date of original purchase. Proof of purchase (receipt) required.

 $Please\ visit\ \underline{http://www.supersonicinc.com/warranty}\ for\ additional\ information.$

This device complies with Part 15 of the FCC Rules.

that may cause undesired operation.

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