

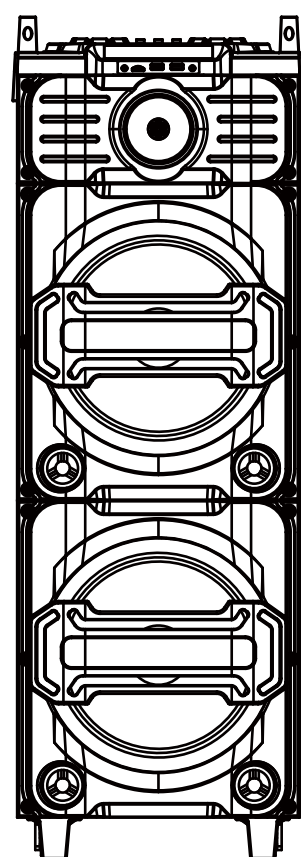
142mm

10" BT DJ SPEAKER

IQ-7210DJBT

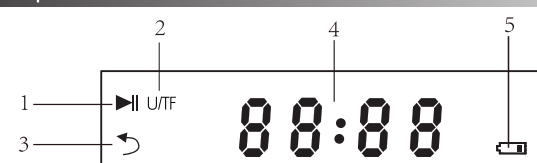
User Manual

Please read this user manual carefully before primary use



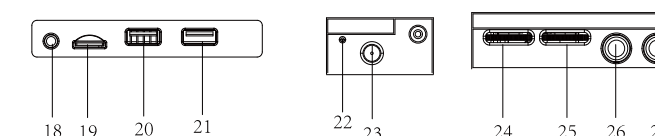
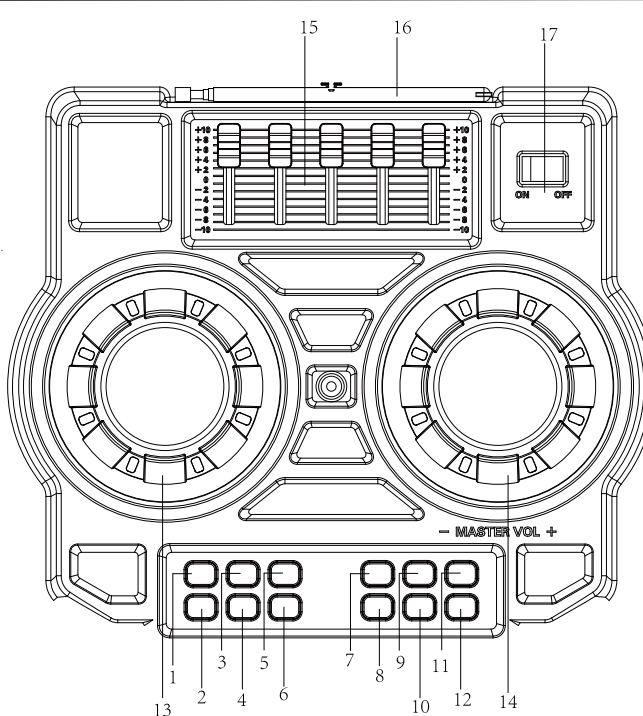
210mm

Display Description:



- 1. ||** : 1.When reading USB and card reading, this symbol means pause; Muting when AUX IN or FM mode, the display light flash once when muting.
- 2. USB/TF(SD)** : Lighting when playing USB or TF(SD) card.
- 3. ↻** : Lighting when single song repeat, when is not lighting it means all song repeat.
- 4. 88 : 88** : Shows "AUX" when operating in Aux in mode. Shows "FM Frequency" when operating FM mode Shows "playing time" of the song when playing USB and TF (SD) card. Shows "BLUE" when operating BT mode
- 5. 🔋** : Flashing when the power is low, charging is needed with adapter, or it will turn into standby mode and turn off if keep playing; The volume is drop to 70% when power is low.

Control Panel Function Description:



- | | |
|------------------|-----------------------|
| 1.Previous Song | 15.EQ Volume |
| 2.Mode A | 16.Antenna |
| 3.Play/Pause | 17.Power switch |
| 4.Mode B | 18.AUX IN |
| 5.Next song | 19. TF (SD) card slot |
| 6.Light | 20.USB disk A |
| 7.Previous sone | 21.USB disk B |
| 8.Musci 1 | 22.Charging indicator |
| 9.Play/Pause | 23.DC 9V |
| 10.Music 2 | 24.Echo Volume |
| 11.Next song | 25.Mic volume |
| 12.Music 3 | 26. MIC 1 |
| 13.A/B volume EQ | 27. MIC 2 |
| 14.Master Volume | |

Function description:

General Function description:

Master Volume: Turning right or left to adjust master volume in any mode.
 MIC Volume: Turning right or left to adjust mic volume while mic input.
 Echo Volume: Turning right or left to adjust echo volume while mic input.
 USB disk EQ volume adjustment: When playing USB disk mode, turn left to turn up USB disk on right, turn down volume on left. When turn right, turn up USB disk on right, turn down volume on left.
 Mode A: short press to switch mode, order BT-USB disk A-TF (SD)-FM-AUX IN
 Mode B: short press to switch BT-USB disk B
 EQ adjustment: Up and down slip can adjust 5 type frequencies.

MP3 Function Description:

Insert USB, playing the stored music with MP3,WMA,WAV format
 Insert TF (SD) Card, playing the stored music with MP3,WMA,WAV format.
 Play/Pause Break: Short press to play/pause
 Previous/Next Song Key: Short press to Previous/Next Song

FM Function Description:

Short press Mode key switch to FM mode.
 Play/Pause key: Long press for automatic searching, short press to mute and cancel the mute function.
 Previous/Next Song Key: short press to stock previous/next radio.
 FM Antenna: pull out the antenna when FM mode, it can shake left and right.

Bluetooth Function Description

Press MODE button to enter Bluetooth mode, the display shows "BLUE". Using the native controls on your Bluetooth device hit search to scan for available devices and select "IQ7210DJBT" to connect. Speaker will call out " IQ7210DJBT " once paired successfully.
 Music playing: short press Play/Pause and Previous/Next Song Key to control Bluetooth play.
 Manual matching: When connected successfully, long press Play/Pause key to waiting for pairing mode.
 Support double USB disk function.

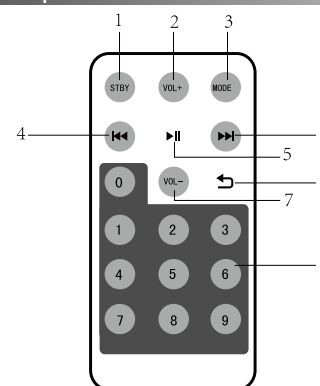
Light Function Description

1. Short press to control the light
2. When there is no music light flash slowly, there is 3 stage can be chosen by pressing Light.
3. When there is no music light flash quickly, there is 3 stage can be chosen by pressing Light.

Charging Indication:

Charging is needed when the battery symbol is empty and flashes low power, it will go in power self-protect state, the volume will drop to 70%, please use our adapter to charge.
 Red light will lid when charging, led light will turn off when charging is finished.
 2. Note: Please charge for more than 12H for first time, please keep battery with electricity if the battery doesn't work for long time, or the battery will get damaged.

Remote control description:



1. STBY: single press to stand by.
2. VOL+: Single press to volume+, long press to continue up the volume
3. MODE: Short press to switch mode: BT-USB disk-TF card-FM-Aux in
4. ⏮: Short press to previous song when BT, USB disk and TF (SD) card mode. Short press to search previous FM station when FM mode.
5. ||: Short press to play/pause when BT, USB disk and TF (SD) card mode. Short press to mute when FM mode.
6. ⏭: Short press to next song when BT,U disk and TF (SD) card mode. Short press to search next FM station when FM mode.
7. VOL-: Single press to volume-, long press to continue turning down the volume
8. ↻: Short press to witch cycle between single song and all when USB disk and TF card mode.
9. 0-9 number pads:
 When USB disk and TF (SD) card mode, you choose the song quickly. For example: you need to choose the 258th song, you can press "2""5""8" and wait for 1 second, it will turn to the 258th song and play automatically. In FM mode, long press to store current FM station, short press to choose the already stored FM station. In BT, AUX mode:1-6 is for lighting mode choice, when FM mode,0-9 long press to store current FM station, short press to choose previous/next FM station have already been stored

Specs:

Output power:	30W
Frequency:	90Hz-20KHz
Speaker size:	10"4Ωx2+1" tweeterx1
S/N :	≥ 60 dB
Power Voltage:	9V 1.3A
Product size:	W322*H930*D303mm

Packing List:

Unit speaker	*1pcs
User manual	*1pcs
Adapter	*1 pcs
Microphone	*1 pcs
Remote control	*1 pcs

Warranty

Supersonic Inc. 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 <http://www.supersonicinc.com/warranty> for additional information

FCC STATEMENT

1. 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. 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE

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 Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body