Ridgeway

QS-J1502 PORTABLE ACTIVE SPEAKER SYSTEM WITH TROLLEY

USB & SD INPUT PORTS BT AUDIO STREAMING FM RADIO RECEIVER AUDIO LINE (AUX) INPUT BASS AND TREBLE CONTROL PRESET EQ FOR USB/SD PLAYBACK WIRED MICROPHONE INPUT DIGITAL ECHO LED DISCO LIGHTS



INSTRUCTION MANUAL Before connecting, operating or adjusting the unit, please read instructions carefully and completely.

Feature

- 1. Stylish fashionable and elegant appearance
- 2.Strong bass, clear ang rich vocal
- 3. Music playing through BT, USB, SD and line in connection

Display Descripation

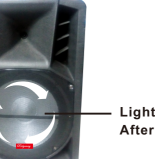


: USB flashes when playing

: USB pause display

3. **USB MP3**: Read U disk display 4. **SD** : Read SD card display

5. FM MHZ: FM display when playing



— Light Flashing Alternatively

After Power On

1. USB/SD/FM/BT Playback Controls

- 2. Treble Control
- 3. BASS Control
- 4. Echo Control 5. Mic Volume Control

1. Source Volume Control

6. Mic Input Jacks

Panel Function

- 7. Power ON/OFF Switch
- 8. USB Function Display 9. USB/SD Input port
- 10. EQ adjustment

- a.MODE
- b.Previous/CH- Button
- c.Next/CH+ Button
- d.Play/Pause/FM SCAN Button
- 15. Fan cooling air outlet

LED HI KK MODE

MASTER EQUALIZATION

Ridgeway

MODEL:QS-J1502

16. FM antenna

17. AC Voltage Input: 120V-60Hz

12.Receiving Head 13. Lights ON/OFF Switch

14. Aux input

Function Description

insert usb or micro sd

- 1. Master Volume: Turnning to adjust master volume. 2. Treble Volume: Turnning to adjust volume.
- 3.Bass Volume: Turnning to adjust volume.
- 4. Echo Effect Volume: Turnning to adjust volume. 5.Mic Volume: Turnning to adjust volume.
- 6.mode:change to other mode when operating, sequence: AUX-BLUE-FM-USB/SD.priority to play in usb or micro sd mode when

- 1.USB:Playing when insert the USB when save with Mp3 music. 2.Micro SD:Playing when insert the Micro SD when save with Mp3 music.
- 3.AUX:Playing when Plug in the AUX cable and connected with music device.
- 4. Play/Pause Button: In USB or Micro SD mode, press to play or pause.
- 5.Skip -&+ Button: With playing music in USB or Micro SD mode, short press to go back or forwatd music, long press to adjust volume

1.pairing:press Mode Button To Blue Mode .speaker Will Be Under Automatic Pairing Mode, led Display Shows "blue", pair The Bt Compatible Device By Selecting "QS-J1502" From The Listed Devices, Speaker Wlii Call Out "connected" After Paired Successful, Blue Pairing System Will Be Off There Is No Device Connecting Afrer 5 Minutes.

2.Music Playing: press play/pause, Skip +/- Button to play music.

REMOTE CONTROL BATTERY INSTALLATION:

Press the releasing tab and lift the cover of the Place two AAA size batteries and match the polarity in the battery compartment illustration, (+) to (+) and (-) to (-) signs.

Remote Control Functions

2. MODE - To select playback input mode, AUX, Bt , USB, SD or FM radio operation.

- 1. POWER To switch the AUX, Bt USB, SD, FM module of the product to Standby or operational mode.
- 3. STOP To stop USB or SD MP3 audio
- 4. MUTE To switch the sound to OFF or ON during AUX, USB, SD or FM radio
- 5. VOLUME (+/-) To adjust the internal digital volume level of the audio input
- 6. PREVIOUS To play the previous audio track number during USB, SD or operation.
- CH- To select the previous programmed FM radio station on the preset memory channel number.
- 7. NEXT To play the next audio track number during USB, SD or Bt operation.
- CH+ To select the next programmed FM radio station on the preset memory channel number.
- 8. PLAY/PAUSE To pause or to resume audio playback during USB, SD or Bt
- Scan Press And Hold To Start Auto -program Fm Radio Stations Into The Preset Memory Channel number
- 9. REPEAT To select repeat mode during USB or SD audio playback operation. Repeat modes: Folder/One/All
- 10. EQ To select any of the preset equalizer settings according to your listening preferences during USB or SD audio
- 11. Numerical buttons To access directly to the desired track number during USB or SD MP3 audio playback or to access directly to the preset memory channel numbers of FM radio stations.

POWER CONSUMPTION100W(Max.)
WOOFER DRIVER 15", 4 OHMS
TWEETER DRIVER 3", 4 OHMS
FREQUENCY RESPONSE 45Hz - 20kHz
TOTAL HARMONIC DISTORTION 0.3% @10W
FM RADIO TUNING RANGE 87.5MHz to 108MHz
USB/SD FORMAT COMPATIBILITY FAT/FAT32 file system (NTFS file system is not supported)

-- AC 120V/60Hz

Packing

POWER SOURCE

QS-J1502 Speaker	
Adpater	
User Manual	

QS-J1502 PORTABLE ACTIVE SPEAKER SYSTEM WITH TROLLEY

____ 4 ____

____ 5 ____

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.

Caution: 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 transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.