User's Guide

AQUA SOUND **BLUETOOTH SPEAKERS**



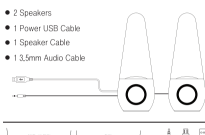


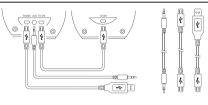
DS300

Contents

Package Contents	 1
Safety Instructions	 2
Specifications	 3
Speaker Setup	 3
Trouble Shooting	 4
Warranty	 4
Note	 5

Package Contents





Safety Instructions

Thank you for purchasing Aqua Sound Bluetooth Speakers. This apparatus will provide you with the colorful sound. Please read the manual carefully to use it appropriately. The Visual Sound Experience

- This product intended for indoor/ home use.
- The copyright of the content of this manual, any components and/ or parts are not intended for reproduction or re-distribution.
- Position speakers in a well ventilated environment away from moisture, high temperatures and direct
- Keep away from televisions and other monitors as this may cause static distortions in sound quality and/or TV or monitor screens.
- Unplug speakers for prolonged periods of non-use.
- Do not play objects on the power cord to eliminate power damage.
- Do not attempt to disassemble speaker system on your own. For questions regarding repairs please see the warranties section.

Specifications

Product Name: AQUA SOUND BLUETOOTH SPEAKERS

Model No: DS-300

Audio Out Power: 3W + 3W, Total 6W

Audio Frequency Response: 220Hz ~ 13,000Hz

Impedance: 4Ω (ohm)

Dimensions : W 82.5mm \times H 218mm \times D 82.5mm

Weight: Est. 620g (2 Speakers)

Trouble Shooting

- No Sound
- Verify speaker connections to one another and to power. - Verify speaker connection(Bluetooth or AUX) to audio
- Check volume on audio source.
- If Bluetooth connected, check speaker connection via AUX. If Bluetooth connected, ensure that audio source and speakers are within 24' of one another.

device

 Noise in audio Test the speakers by connecting to other sound source.
If paired over bluetooth, keep the speakers and audio

source device at least 1 meter away from other wireless devices such as wifi AP, wimax terminal, etc.

- Frequent disconnection from the bluetooth paired
- Place speakers in 8 meters of range to the connected sound source device.

Limited Warranty

Model Place of purchase Date of Purchase Purchaser

http://q1w.net/rma.php

http://q1w.net

Note

FCC 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

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface achievement and in the compliance of the compliance of the control of the complete of the complete of the control interface cables when connecting to computer or peripheral devices).

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Caution:

the party responsible for compliance could void the user's authority to operate this equipment.

4

Speaker Setup

Bluetooth Connection

- ① Plug USB power cable into USB Power Port. ② Connect Speaker Cable to Speaker ports in both speakers.
- ③ Power speakers On.
- ⑤ Select "Aqua Sound" and pair devices.
- ® Once paired, you are ready to start streaming audio.
- 7 Adjust volume from paired electronic device controls

Cution: If AUX cable is plugged into the amp speaker, Bluetooth function does not work. Please remove AUX cable when using Bluetooth function.

AUX Connection

- ① Plug USB power cable into USB power port.
- 2 Connect Speaker Cable to Speaker ports in both speakers.
- 3 Connect device/ audio source to speakers with AUX Cable. 4 Once connected, you are ready to start playing audio.
- (5) Adjust volume from connected device/ audio source.