

ZETA™ SH1 STEREO HEADSET

STX-5031

Thank you for purchasing this product, designed and manufactured by Acoustic Lab Technology. Please check www.acousticlab.net for more information about other great audio video products.

Acoustic Lab Technology is aimed at delivering superior audio experience at affordable prices. Acoustic Lab products are engineered and beautifully designed in Europe for a perfect balance of form and sound, the astounding Acoustic Lab speakers are a masterpiece in engineering and design. Acoustic Lab focuses on delivering true high fidelity experiences to the mass market at affordable prices, something that has never been done before. Each product is designed, developed and manufactured with one goal in mind: To allow everyone to experience real sound!

FEATURES

- Enhanced audio for greater listening accuracy
- PNF™ Technology microphone
- Powered by ALZ3™ driver unit
- Inline volume and mute controls
- Glossy heat spray Ceramic White finish
- Customized Acoustic Lab Gold plated Square plugs

Sleek, elegant and sound in a class of its own, the Zeta™ stereo headset will transform the audio experience to a whole new level. Design & Technology by Acoustic Lab. It features crystal clear audio, sleek adjustable PNF™ microphone, inline volume controller with mute function. Ceramic White surface coating. Zeta™ excels in virtually any application; be it movies, music, gaming or chat due to its large 40mm ALZ3 driver units that provide a truly phenomenal audio experience.

SETUP INSTRUCTIONS

This instruction manual is for uses with the Zeta™ SH1 Stereo Headset.

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Connecting

1. Connect the headset's Black mini-jack plug to your computer's sound output connection.
2. Connect the headset's Red mini-jack plug to your computer's microphone connection.

Your headset can now be used if your operating system and your sound card have been configured correctly.

Troubleshooting

No sound can be heard in the headset.

1. The audio cable has been incorrectly connected to the sound card.
2. Check the sound card connection. If necessary, see the instruction manual provided with your sound card.

3. Correctly configure the Windows sound settings. If necessary, see the Windows Help function and/or the instruction manual provided with your sound card.

4. The volume control is set too low. Increase the volume.

No voice can be heard from the headset.

1. The audio cable has been incorrectly connected to the sound card.
2. The volume in the operating system is too low. Increase the volume.
3. Check the sound card connection. If necessary, see the instruction manual provided with your sound card.
4. Make sure the MUTE switch located on the cable is not switched to ON.

For further information go to www.instore resolutions.com where further product instructions, drivers and technical information can be found.

Safety

1. Do not use a liquid cleaner or a spray to clean the headset. Clean the headset set with a damp cloth.
2. Do not use the headset near water.
3. Make sure nothing is placed on the cable. Do not place the headset where the cable can become worn.
4. Do not repair the headset yourself.

Warranty conditions

- Our products have a two-year manufacturer's warranty, which is effective from the date of purchase.
- If there is a fault, return the product to your dealer and include an explanation of the fault, the proof of purchase and all the accessories.
- During the warranty period, you will receive a similar model from the dealer, if one is available. If no similar product is available, your product will be repaired.
- Please refer to the web site www.instore resolutions.com for missing components, such as the instruction manual, software or other components.
- The warranty becomes invalid if the product is opened, if there is mechanical damage, if the product has been misused, if alterations have been made to the product, if the product has been repaired by a third party, in the case of negligence or if the product has been used for a purpose other than that originally intended.

Excluded from the warranty:

Damage caused by accidents or disasters, such as fire, flood, earthquakes, war, vandalism or theft.
Incompatibility with other hardware/software which is not stated in the minimum system requirements.

Accessories such as batteries and fuses (where applicable).

Under no circumstances will the manufacturer be held responsible for any incidental or consequential damage, including the loss of income or other commercial losses resulting from the use of this product.

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