

Copyright AWI July 2022



SR3D
Binaural Pro
USB



Thank you for choosing the SR3D binaural microphone.

Safety precautions:

Do not touch the microphone capsules inside the ears.
Never drop or sharply jolt the microphone.
Do not chew the ears, or put them in your mouth, use any liquid or push/pull hard against them.

What's included:

One SR3D Binaural Pro - USB
One USB cable
This SR3D booklet

Care and Maintenance: SR3D Binaural Pro - USB

Keep the microphone away from other electronic devices to avoid interference –
Switch off cell/mobile phones, etc.
Keep the microphone away from dust and dirt.
Clean only with a soft damp cloth.

Audio Specifications:

44.100khz CD quality streaming from Raspberry Pi – Weatherproof dummy head (Debian Bullseye)
48.000khz iPhone (With iPhone USB adapter) Windows when recording using iPhone RODE app or Windows app Audacity

Compatibility

Windows® XP, Vista, 7, 8, 8.1, 10, 11
Windows Server® 2003, 2008 R2, 2012, 2012 R2, 2016, 2019
Mac OS X® 10.6 to 10.8

Important Notice

All statements, technical information, and recommendations related to Seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before utilizing the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.

Disclaimer

AWI shall not be liable for any loss or damage of whatever nature (direct, indirect, consequential, or other) whether arising in contract, tort or otherwise, which may arise as a result of your use of (or inability to use) SR3D binaural microphone series.

WEEE Directive & Product Disposal

At the end of its service life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Limited Warranty

(AWI, audio with intelligence) warrants this product to be free from defects in materials and workmanship for one year from the date of purchase.
(AWI) will at its sole option, repair or replace any components which fail in normal use. Such repair or replacement will be made at no charge to the customer for parts and labour. The customer is however responsible for any transportation costs including import duties. This warranty does not cover failures due to abuse, misuse, accident or unauthorized alteration or repairs.
A copy of the original sales receipt is required as proof of purchase for warranty repairs.

Declaration of conformity

We, AWI (Audio With Intelligence), declare that the products, the SR3D and SR3D-PRO, to which this declaration relates, is in material conformity with the appropriate CE standards and directives for an audio product designed for consumer use.

Any unauthorized modification of the products voids this Declaration

AWI

United Kingdom
unauthorized repairs voids warranty
The SR3D binaural microphone design may change without notice

Compatibility



Windows® XP, Vista, 7, 8, 8.1, 10, 11
Windows Server® 2003, 2008 R2, 2012, 2012 R2, 2016, 2019
Mac OS X® 10.6 to 10.8
Debian/Linux Bullseye confirmed

Specifications

Connector(s)
1 - USB Type-A (4 pin) USB 2.0

Environmental
Operating Temperature
0°C to 60°C (32°F to 140°F)

Hardware Bus Type USB 2.0
Chipset ID Cmedia CM6533

Audio Specifications:

44.100khz CD quality streaming from Raspberry Pi – Weatherproof dummy head
48.000khz iPhone/Windows when recording using RODE app or Windows app – USB Microphone

Compliance & Certifications



<http://sr3d.co.uk>
info@sr3d.co.uk