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SoundSphere Brochure

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SoundSphe



SoundSphere Features & Benefits



Premier audio quality



• Available in AVB or Dante versions



• Single cable POE+ device designed for courtrooms and conference facilities



 Microphone mute button with integrated **LED Indicator**



• Dual 3.5mm audio in & audio out



Mid-range and tweeter speakers



 Support for Interpretation and ADA (assisted listening)



1 Year Warranty and support



SoundSphere Specification Sheet

Product Description:

Microphone Options: 5 Pin XLR / 3 Pin XLR

Purpose: Designed for courtroom intercom applications. **Components:** Includes a full-range mono speaker, microphone preamp with phantom power, and dual headphone outputs.

Compatible Microphones for Five Pin XLR: Clock Audio

C 3E-RF HALO SERIES -

https://clockaudio.com/products/halo-goosenecks/c-3erf-halo-series

Chassis:

Material: Anodized aluminium. Form Factor: Wedge-shaped.

Mounting Options: Bracket for table top/wall mounting.

Audio Inputs:

Type: 1 balanced analog microphone/line input. Features: Software adjustable input levels (-60 to +24dBu), 48V phantom power, shock-mounted XLR connector, mute button. 5pin XLR version supports Clock Audio gooseneck microphone with LED ring

Audio Outputs:

Speakers: 1 mid-range, 1 tweeter speaker.

Headphone Outputs: 2 stereo outputs with individual

volume controls.

Ethernet AVB:

Standards: Supports AVnu AVB ProAV 1.1 and Milan 1.0.

Interface: 100Mb/s RJ45 Ethernet.

Protocols: IEEE1722, IEEE1722.1, IEEE802.1AS, IEEE802.1Q

FQTSS, IEEE802.1Q MSRP, and MVRP.

Streaming: 4 channel AVB input and output streams.

Dante:

Audinate Dante protocol 1000Mb/s RJ45 Ethernet interface 6 Dante input channels 1 Dante output channel

Power:

Source: Power over Ethernet 802.3af Type 2 (PoE+) and 802.3af (PoE).

Consumption: Limited to 15W until PoE+ PSE is detected.

Control Interface:

Features: Network controls, zeroconf/Bonjour, IEEE 1722.1 for AVB streams, WASP, built-in web-

server, Crestron Control module.

Firmware Updates: Supported using ASIControl

Windows application.

Additional Features:

Rescue Image: For firmware recovery and

settings reset.

Identify LEDs: 3 LEDs for identification modes. Dimensions: 6.40" wide x 4.02" high x 4.56" deep.

Available Models:

Model: BIC-SoundSphere-5 Pin-AVB

Model: BIC-SoundSphere-3 Pin-AVB

Model: BIC-SoundSphere-5 Pin-Dante

Model: BIC-SoundSphere-3 Pin-AVB