

Networked Sound Masking Processor and Loudspeaker Controller

PRODUCT DESCRIPTION

The DS8000 is the industry's first PoE sound masking system designed to use non-proprietary, industry standard network hardware. Using CobraNet™ digital audio network technology the DS8000 is designed to communicate with Dynasound's DS3002/3008 series DSP sound masking processors. Each DS8000 provides from two to four independent sound masking generators, depending on firmware. Each sound masking generator has 1/3 octave band equalization, adjustable high pass and low pass filters. The default configuration provides for two channel (A-B) sound masking and six additional audio channels available for paging and background music functions. Every speaker can be independently controlled or rezoned via network software.

FEATURES

- PoE (Power over Ethernet) provides network audio and power using standard Cat-5 cable
- Provides individual network control for up to eight DS1356 sound masking speakers
- CobraNet [™] digital audio network ready. Operates on standard 10-100 base-T networks
- Eight amplifier channels with full DSP allows detailed configuration of every speaker output. No primarysecondary limitations
- Uses industry standard PoE network switches
- ETL listed UL60065 and UL2043



Туре	Networked PoE S Loudspeaker Controller / Sound Masking Generator
Outputs	Number of Outputs - 8 - Voice Coil Impedance
Speakers per Output	Max 1
Minimum Output Impedance	4 Ohms Nominal
Sound Masking Sources	4 Non Coherant Masking Generators - Assignable to any Output
User Adjustable Masking Equalization	ISO 1/3 Octave bands from 100Hz to 10kHz
User Adjustable Audio Equalization	ISO 1/1 Octave Bands 125Hz to 8000Hz (Inputs 1 thru 6)
Output Connections	2 Conductor Captive Screw Terminal / 16AWG Max
Number of Outputs	8 via PoE Ethernet Connection



ARCHITECTURAL SPECIFICATIONS

The network sound masking processor shall be a Dynasound DS8000. The unit shall be designed and approved for installation above suspended ceilings or in open structure environments. The unit shall be PoE and CobraNet ™ capable. The unit shall be capable of providing eight independent amplifier channels, designed to power and independently control up to eight Dynasound DS1356 sound masking speakers. Units that do not support individual speaker control, or are designed to control speakers in groups of two or more ganged speakers are not acceptable. The unit shall be designed to operate with industry standard PoE network switches. Units that require proprietary network switches and hardware are not acceptable.

Power Input	Example: DC 12V/3A, PoE+(802.3at)
Max Power Consumption	12 watts
Output	800mw @ 8 Ohm per Output
Operating Temperature Range	0 C to + 40 C
Ethernet	Example: RJ-45 (10/100Base-T)
PoE	Example: IEEE802.3AF/AT Compliant
Color	Black
Dimensions	5.25 inches x 7.25 inches x 1.75 inches
Weight	2.0 lbs.
Certifications	ETL listed UL60065 and UL2043
Mounting	Included Wire Hanger Clip
SKU:	DS8000

USE WITH:









DS3002 DSP DS3008 DSP

DS1356 Loudspeaker

DS1398 Loudspeaker





info@cambridgesound.com

800.219.8199