

DATA SHEET

DYNASOUND® DS3002

NETWORKED SOUND MASKING, PAGING AND MUSIC PROCESSOR



The DS3002 is designed to provide sound masking, paging and music functions for centralized and networked sound masking systems. Each DS3002 provides four independent sound masking generators, each having 1/3 octave band equalization, adjustable high pass and low pass filters. Additionally, two balanced line level inputs, two balanced line level outputs and a matrix mixer facilitate configuring any mix of incoming signals with any of the sound masking generators and then routed to any of the outputs. Input processing includes per channel level control, equalization and configurable “softknee” compression. Output processing includes per channel level control for both analog and network audio. This feature provides unique functionality for use in traditional 70V centralized systems, networked addressable systems or systems combining both approaches.

FEATURES

- Four sound masking generators with 1/3 octave band EQ, high and low pass filters
- Two balanced inputs with level controls, equalizers and compressors
- Two balanced outputs with level control
- Matrix mixer allows any combination of inputs and sound masking to be routed to any of the balanced outputs, or to the network audio
- CobraNet™ digital audio network ready on all inputs and outputs
- ETL listed UL60065
- Covered by Biamp Systems’ five-year warranty

ARCHITECTS & ENGINEERS SPECIFICATION

The sound masking processor shall be a Dynasound® DS3002. The unit shall provide CobraNet™ capability for all inputs and outputs. The 1 RU DSP 2 x 2 processor shall provide four separate sound masking generators, each having low pass, high pass and 1/3 octave band equalization. The unit shall be equipped with an Ethernet connection (RJ-45) to provide control and monitoring over a standard switched network, or from a single PC. The unit shall provide two balanced line level inputs for paging and music and shall provide equalization and compression for each input signal. The unit shall provide two balanced line level outputs and shall incorporate a matrix mixer giving each output (CobraNet and balanced outputs) access to any combination of input signals. Total harmonic distortion 20 Hz - 20kHz shall be less than .01%. Power consumption shall be 2 watts maximum @ 16VAC.

DYNASOUND DS3002 SPECIFICATIONS

Frequency Response¹		Network Connection:	RJ-45 with Ethernet cable (Cat 5e and above)
Sound Masking:	100Hz to 10kHz	Power Supply	
Music/Paging:	20Hz to 20kHz	Operating Voltage:	120VAC 50/60Hz
Sound Masking Equalization (125Hz - 10kHz):	1/3 Octave Bands	Output:	16VAC @ 1.0A
Masking		Max. Power Consumption (16VAC):	22W
Number of Masking Zones:	Up to 2	Included Accessories:	Ethernet Crossover Cable
Number of Non-Correlated Masking Sources:	4	Overall Dimensions	
Masking Level Adjustment:	via Privacy Manager Software	Height:	1.75 inches (44mm)
Audio Inputs		Width:	19 inches (483mm)
Input Connector Type:	Captive Screw Terminal	Depth:	8 inches (203mm)
Number of Inputs:	2 (Mono)	Weight:	6 lbs (2.7kg)
Input Level:	Line Level	Environmental:	
Input Level Adjustment:	n/a	Ambient Operating	
Input Impedance:	20kΩ balanced / 10kΩ unbalanced	Temperature Range:	14 - 104° F (-10 - 40° C)
Audio Outputs		Humidity:	0-95% relative humidity (non-condensing)
Outputs Connector Type:	Captive Screw Terminal	Altitude:	0-6,600 ft (0-2000m) MSL
Number of Outputs:	2 (Mono)	Compliance:	UL listed (USA) ETL listed
Output Level:	Line Level		
Nominal Output Impedance:	150Ω		
Emergency Mute			
Function:	Optional via Software		
Connector:	DS-CP8200		

DYNASOUND DS3002 BACK PANEL



USE WITH:

Description	SKU
Network Sound Masking Processor and Loudspeaker Controller	DS8000
24 Port PoE Switch	DSPoE24
Amplifier (for 70V systems)	DSL622
Attenuator Panels (for 70V systems)	DSRMP

Biamp and Dynasound are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.



✉ biampinfo@biamp.com

☎ +1 503 641 7287

🌐 www.biamp.com

CSMDS-607-2007-EN-R1