DATA SHEET Qt[®] CONFERENCE ROOM EDITION SPEECH PRIVACY SOLUTION FOR CONFERENCE ROOMS



The Qt[®] Conference Room Edition consists of a control module, two lighted privacy signs, and a series of direct-field sound masking emitters. When a room occupant turns on the control module inside of the conference room, it powers the sound masking emitters placed in the ceiling just outside of the conference room. The emitters add a low level of background sound making human speech less intelligible. Lighted privacy signs inside and outside of the conference room indicate the system is running, and let conference room occupants know their conversations are being protected.

FEATURES

- Out-of-the-box support for conference rooms with up to 40 feet (12 m) of exposed wall
- Meeting occupants can easily turn the system on and off with the push of a button
- Control module and privacy signs provide clear indication that the system is activated
- Premium, minimalist design style seamlessly fits in with other conference room AV equipment
- Smooth sound masking ramp up and ramp down to limit disruptions; adjustable via the front panel
- Option to add additional emitters for larger areas
- · Easy to integrate with in-room third-party control systems

- Can be turned on and off for meetings or left running at all times
- Energy efficient; consumes less than 7 watts of power
- Straightforward, low-impact installation
- Controllable via Tesira software
- CE marked, ETL listed, and RoHS compliant
- Covered by Biamp Systems' five-year warranty
- Manufactured in the U.S.A.
- TAA compliant
- GSA eligible

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ARCHITECTS & ENGINEERS SPECIFICATION

The sound masking solution shall be comprised of a sound masking generator, privacy signs, and sound masking emitters. The sound masking solution shall be suitable for use in areas up to 800 square feet (74 square meters) in size with 8 emitters. The sound masking solution shall be expandable to a total of 120 compatible emitters, providing up to 12,000 square feet (1,115 square meters) of coverage. The sound masking generator shall be suitable for surface or recessed wall mounting. The sound masking generator shall support 4 channels of amplified non-correlated audio signals within a single control zone. The sound masking generator shall support programmable levels of sound masking up to a maximum of 55 dBA SPL. The sound masking level shall be adjustable via the front panel menu or an optional remotely switched contact closure. The sound masking ramp up/down times shall be independently adjustable for both front panel and contact closure operation. The sound masking generator shall include a front panel button lockout capability. The privacy signs shall be wall-mounted and powered by the sound masking generator. The privacy signs shall provide visual indication of sound masking on/off states. The sound masking emitters shall comply with the requirements of UL Standard 2043 and shall be suitable for mounting in acoustic ceiling tiles that also comply with UL Standard 2043 requirements. The sound masking emitter connections shall be made via category 3 structured cabling or better with RJ-45 modular plugs in a daisy-chain configuration. The sound masking generator shall be ETL listed and Green Spec listed. The sound masking solution shall be CE marked, ETL listed, and shall be compliant with the RoHS directive. Warranty shall be 5 years. The sound masking solution shall be Qt® Conference Room Edition.

Qt CONFERENCE ROOM EDITION SPECIFICATIONS

ONTROL PROCESSOR			
Frequency Response ¹ : Sound Masking:	200Hz to 6.3kHz	Power Supply Operating Voltage:	100-240VAC 50/60Hz
Music/Paging:	200Hz to 10kHz	Current Draw:	0.6A
SPL ¹ :		Output:	24VDC @ 1A
Minimum Masking SPL (@ 1n	n): 30dBA	Max. Power Consumption	• •
Maximum Masking SPL (@ 1m): 60dBA		Input Connector:	Captive Screw Terminal & Coax Power Plug
Maximum Music/Paging SPL	. (@ 1m): 62dBA		(center pin positive)
Masking		Overall Dimensions	
Number of Non-Correlated		Overall Dimensions Height:	3.5 inches (89mm)
Masking Sources:	4	Width:	7 inches (179mm)
Number of Masking Zones:	1 (2 cable runs per zone)	Depth:	0.875 inches (23mm)
Masking Level Adjustment: Masking Ramp Times:	0.5dB steps 0-120 seconds	Weight:	11 oz. (318g)
	(up and down ramp	Included Accessories:	ACT Hole Saw;
	times are independent)		Box Adapter Plate
Audio Inputs			(4-Gang US or 3-Gang UK/EU)
Input Connector Type:	Captive Screw Terminals	PRIVACY SIGNS	
Number of Inputs: Input Level:	1 (Stereo or Mono) +4dBu (2VRMS max)	Number of Connectors:	1
Input Level Adjustment:	1dB steps	Connector Type:	Spring-Loaded Push Terminals
Input Impedance: Remote Control	5kΩ	Cable Type:	20AWG 2-Conductor Type CMP (Plenum)
Connector Type:	Captive Screw Terminals	Input Voltage:	5VDC @ 75mA
	Contact Closure (Normally Open)	Overall Dimensions	
Number of Inputs:		Height:	3.5 inches (89mm)
Output Type: Number of Outputs:	Logic Status (5VDC)	Width:	4.5 inches (113mm)
•	I	Depth:	0.2 inches (48mm)
Output Connections:	2 RJ-45	Weight:	3 oz. (91g)
Minimum Output Impedance:	7Ω (per channel)	Included Accessories:	2 Single Gang Electrical
Privacy Sign Connections			Enclosure Backing Plates;
Number of Connectors:	2		2 Glass Finishing Plates
Connector Type: Output Voltage:	Captive Screw Terminals 5VDC @ 75mA		with Adhesive Strips; (2) 50 foot (15m) cables

¹ Specifications based on emitter array using published layout practices in conjunction with Qt Control Processor.

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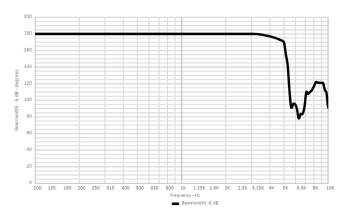
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Qt CONFERENCE ROOM EDITION SPECIFICATIONS (CONTINUED)

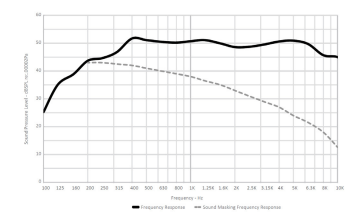
EMITTERS			
Number of Emitters:	8	Cable Type:	UTP Twisted Category 3
Input Connection:	1 RJ-45		Type CMP (Plenum)
Output Connection:	1 RJ-45	Overall Dimensions Height:	2.5 inches (64mm)
Frequency Response': Sound Masking: Music/Paging:	200Hz to 10kHz 200Hz to 10kHz	Diameter: Weight:	3.25 inches (83mm) 5.6 oz. (159g)
SPL':	30dBA	Included Accessories:	Ceiling Tile Mounting Ring; (1) 50 foot (15m) cable;
Minimum Masking SPL (@ 1m): Maximum Masking SPL (@ 1m): Maximum Music/Paging SPL (@ 1m)	60dBA	Environment Ambient Operating	(7) 16 foot (5m) cables
Channel Selection: Se	4 Channels (Auto quencing and Repeating)	Temperature Range: Humidity:	40 - 90° F (4 - 32° C) 0-95%, non-condensing
Loudspeaker Type:	Passive with Transformer	Altitude:	0-6,600 feet (0-2000 Meters) MSL
Maximum Power Consumption:	0.11W	Compliance:	
Driver Diameter:	1.25 inches (32mm)		FCC Part 15B (USA) CE marked (Europe)
Nominal Impedance:	3.6kΩ		ETL Listed (USA and Canada)
Nominal Dispersion:	170° conical/half space		Green Spec Listed (UK)
Selectable Attenuation:	0dB, -3dB, -6dB, -9dB		RoHS Directive (Europe) Emitters evaluated to the requirements
Maximum Emitter Quantity (per Run):	60		of UL 2043 and are suitable for
Maximum Number of Runs:	2		use in air handling spaces
Maximum Cabling Distance (per Run):	1000 feet (300m)		

¹ Specifications based on emitter array using published layout practices in conjunction with Qt Control Processor.



EMITTER BEAMWIDTH

FREQUENCY RESPONSE



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