DATA SHEET QT-RC3 IN-ROOM VOLUME CONTROL FOR Qt[®] 300/600



The Qt[®] Room Control can be used to adjust the sound masking level for an individual room or a space with up to 8 Emitters or 14 Active Emitters. This version of our wall mounted volume control unit is designed to work with Cambridge Qt 300 and Qt 600 sound masking systems only. It installs easily in new or existing construction and fits in most standard electrical boxes, including open back, low voltage brackets. The Qt Room Control controlled room can be its own run from the controller or part of a run to other areas.

FEATURES

- Decora[®] centerplate, faceplate, and knob available in white
- Features 6 volume settings from -10.0 dB to 0.0 dB (nominal)
- Bottom level setting installer selectable between Mute and -10.0 dB
- Controls up to 8 Qt Emitters or 14 Qt Active Emitters
- Mounts in most standard electrical boxes, including open back low voltage brackets

ARCHITECTS & ENGINEERS SPECIFICATION

User-accessible control of sound masking/audio level within a defined area shall be provided via a wall-mounted rotary knob. The device shall accept the input of four channels of sound masking/audio on RJ45 terminated Category cable, distribute two channels of masking/audio to up to eight daisy-chained sound masking emitters, and pass-through unaltered the four channels of masking/audio to the next device in the sound masking zone. The rotary knob shall provide five detented positions, each providing in a -2dB (nominal) stepped reduction in masking/audio level. An installer-accessible switch shall toggle the leftmost detent between an additional -2dB attenuation step and -infinity (mute) state. The device shall require no auxiliary power to operate and be compatible with both passive and actively-powered sound masking emitter architectures. Methods utilizing wireless remote controls and devices requiring auxiliary power and network connections shall not be acceptable. The entire device shall fit and mount within a standard, single-gang electrical box or low-voltage bracket and be compatible with Decora faceplates. All visible surfaces shall be white with a label indicating that the device controls "Sound Masking." The device shall meet and be installed in accordance with all requirements of local, regional, and national electrical codes.

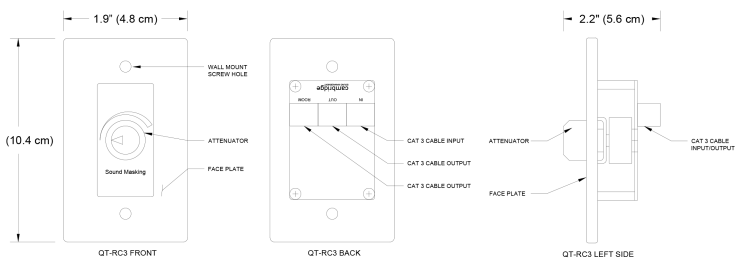


👌 +1 503 641 7287

QT-RC3 SPECIFICATIONS

System Compatibility:	Qt-300 /Qt-600 only	Cabling Type	UTP category cable
Frequency Response (±1 dB):	- 100 Hz - 12 kHz	Included Accessories:	Decorator Style Plate - White
Number of Dentent Positions:	6	Product Dimensions	
Attenuation per Step:	2 dB (0, -2, -4, -6, -8, -10 dB)	Height: Width: Depth:	4.1 inches (104 mm) 1.9 inches (48 mm) 2.2 inches (56 mm)
Final Attenuation Step:	"-10 dB" or "OFF" selectable via rear switch	Weight: Environmental:	4.7 oz. (133 g)
Number of Masking Zones:	1	Ambient Operating	
Maximum Number of Emitters:	8 standard emitters or 14 active emitters		0-95% relative humidity (non-condensing)
Device Loss:	Decrease maximum emitter count by 1 for every QT-RC3 device inserted	Altitude: Compliance:	0-6,600 ft (0-2000m) MSL
Connectors			
Input: Output (Pass-Through):	RJ-45 RJ-45		
Room:	RJ-45		

DRAWINGS



Biamp, Cambridge, Qt, and QtPro 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.

biamp.

] biampinfo@biamp.com

+1 503 641 7287