

RL96-8ch

Compact 1U Rackmount 8-Channel Sound Masking Controller

Specially tailored to office spaces above 5000 square feet, the RL96-8ch delivers a whole new level of sound masking performance in a sleek 1U compact footprint.

Key Features:

- 8 output channels
- Up to 12 speakers per channel
- Independent equalizer for each channel
 - 340 narrow bands automatic equalizer
 - 1/3rd octave bands automatic or manual equalizer
- High-power amplifier providing 92 dBA at 1m
- 8 inputs for active volume control sensors
- 4 music and paging inputs with independent 1/3rd octave equalizers for each output channel
- 2 inputs for wall mounted volume control knobs
- Touch-screen interface for zone volume control.





Soft dB Networked Sound Masking System Highlights:

- Simple and highly versatile without compromising sound masking performance and quality.
- Many controller units can be networked together to construct large sound masking projects.
- Adaptive volume adjustment for optimal efficiency and comfort (US Patent 8116 461)
- Automatic equalization that guarantees the optimum sound masking spectra (US Patent 7460675)



Specifications

Outputs		
Nb Outputs	8	
Max Nb Speakers/Output	12	
Max Nb Speakers/Controller	96	
Sound Masking		
Sound Masking Volume	30 to 92 dBA in 0.1 dB steps and mute	
Sound Masking Equalizer	23 1/3rd Octaves bands from 63Hz to 10kHz	
Sound Masking Ref Spectrum	13 preset reference masking spectrums; Unlimited user defined spectrums from 100 to 6,3kHz	
Sound Masking Volume Ramp-Up	User defined, up to 30 days	
Active Volume Control		
Nb Sensor Inputs	8	
Max Nb Sensors/Input	6	
Control	Independent sound masking volume adjustment for each output channel	
Masking Volume Change Rate	Adjustable down to 0.1dB steps, updates every 15s	
Active Adjustment Range	User defined; maximum range: -7 to +3 dB relative to reference masking level.	
Music and Paging		
Music and Paging Inputs	4	
Music and Paging Mixer	Independent for each output channel	
Music and Paging Volume	30 to 92 dBA in 0.1dB steps and mute	
Music and Paging Equalizer	20 1/3rd octave bands	
Volume Control Knobs		
Volume Ctrl Knob Inputs	2	
Volume Ctrl Knob Mixer	Independent for each output channel (Sound Masking and/or Paging and Music)	
Volume Range	User defined	
Emergency Mute Relay		
Function	Mute Sound Masking and Music during an Emergency event	
Touch Screen Interface		
Features	Adjust Sound Masking Volume and Equalizer and Music Volume for every Zone	
Volume Range	20 dB, at 0.5dB step and mute	
Security	User defined passcode	
Schedule		
Schedule	24 hour periods per day, 7 days	
Transition Ramp	Instant, 2m30, 5min, 10min, or 15min	
Schedule Mixer	Independent for each output channel (Sound Masking and/or Paging and Music)	
Daylight Saving Time	Automatic Adjustment depending on local time zone settings	



Specifications

System Monitoring		
24/7 system diagnosis	Yes - Requires computer running Project Manager Software	
LEED Requirements		
Acoustics	Enhanced acoustical comfort and improved speech privacy	
Power Consumption	Controller can be put in low-power mode according to user-defined daily schedule	
Project Master		
Can Be a Project Master	Yes	
Connectivity		
Connectivity	Ethernet, Wifi, or USB (not required for normal operation)	
Wifi	WPA/WPA2 Personal or WEP - Wifi radio module can be disabled if not required	
Power		
Input	18-24VDC, Max 150W	
Physical		
Size	430mm x 190mm x 44mm (16.9" x 7.5" x 1.75") (Supplied with 1U rack-mount wings)	
Weight	1.7kg (3.8lb)	
Warranty		
Warranty	5 years	

Certifications – ETL Listed 3191772

UL62368-1 – Standard for Audio, Video and Similar Electronic Apparatus – Safety Requirements

UL 2043 – Standard for Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces

FCC – EN 55103-1&2 – Electromagnetic compatibility - Product family standard for audio, video, audio-visual and entertainment lighting control apparatus for professional use - Part 1: Emissions, Part 2: Immunity

Related ASTM Standards

ASTM E1374-06 (11) - Standard Guide for Open Office Acoustics and Applicable ASTM Standards

ASTM E1573-09 – Standard Test Method for Evaluating Masking Sound in Open Office Using A-Weighted and One-Third Octave Band Sound Levels

ASTM E1130-08 – Standard Test Method for Objective Measurement of Speech Privacy in Open Offices Using Articulation Index

ASTM E2638 – Standard Test Method for Objective Measurement of Speech Privacy Provide by Closed Rooms

