VAR-96-8CH



VoiceArrest Rackmount Controller

Specially tailored to office spaces above 5000 square feet, the VAR-96-8CH delivers a whole new level of sound masking performance in a sleek 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
- 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
- Touch-screen interface for zone volume control.



| Specifications | |
|---------------------------------|--|
| Outputs | |
| Nb Outputs | 8 |
| Max Nb Speakers/Outputs | 12 |
| Connector | 96 |
| Sound Masking | |
| Sound Masking Volume | ±10 dB with respect to selected pre-set equalizer |
| Sound Masking Equalizer | 12 pre-set equalizers to fit the sound masking environment and ±5dB Bass/Treble |
| 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 | 1 (Stereo, ±1.5V range) |
| Max Nb Sensors/Input | 3-pos. screw terminal (Left, Gnd, Right) |
| Control | Independent for each zone |
| 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 | |
| | Independent for each output channel |
| | 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 | 168mm x 124mm x 47mm (6 5/8" x 4 7/8" x 1 13/16") |
| Function | Mute Sound Masking and Music during an Emergency event |
| Mounting Configuration | Desktop, Wall-mount (with built-in key-holes), or Flush-mount* |
| 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 |
| System Monitoring | Automatic Adjustment depending on local time zone settings |
| 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, Wi-Fi, or USB (not required for normal operation) |
| Wi-Fi | WPA/WPA2 Personal or WEP - Wi-Fi radio module can be disabled if not required |
| Power | Yes |
| logue | 18-24VDC May 150W |
| 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) |
| | | 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

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

entertainment lighting control apparatus for professional use - Part 1: Emissions, Part 2: Immunity

Articulation Index ASTM E2638 - Standard Test Method for Objective Measurement of Speech Privacy Provide by Closed Rooms