The VoiceArrest™ Control Module is a scalable, four-channel, “direct field,” low-voltage sound masking generator. The VoiceArrest™ Control Module is used in conjunction with the VoiceArrest™ Emitters to provide a complete speech privacy system solution.

Features:

Wireless Remote Control
The VoiceArrest™ Control Module is operated via a wireless, infrared remote control with four preset volume control buttons and an on/off button.

Expandable
The VoiceArrest™ Control Module is expandable up to 30 emitters. The VA300 is expandable up to 250 emitters.

Dual Output Ranges
The VoiceArrest™ Control Module can be configured for one of two output ranges via an internal switch. The lower setting products an output level of 36 dB-45DBA, the higher range 48 dB-57 dBA.

Reducing Distractions:
Our modular digital technology is the only solution on the market that offers a simple, centrally-located method of sound privacy level adjustment without sacrificing effectiveness. There's nothing to program and no extensive operator training is required. Other systems require extensive balancing and level adjustment at each individual emitter, resulting in higher installation and maintenance costs.

Specifications:

- Control Module Dimensions / Weight
  - 7” x 8” x 2” / 5lbs.
- Mounting
  - Surface Mounted – mounting hardware provided
- External Controls
  - Off/On
  - Volume (low range) in 4 Steps (+36db, +39db, +42db, +45db)
  - Volume (high range) in 4 Steps (+48db, +51db, +54db, +57db)

Outputs
- Two RJ45 Modular Jacks (1 or 2 outgoing trunk lines as needed)

Power Supply
- Input: 120VAC 60Hz
- Output: 12VAC 12 Watt (VA-30) or 18 Watt (VA-300)
- UL/CUL-rated power supply with 6 ft power cord.

Housing Color
- White

Protecting Sensitive Conversations:
The purpose of sound masking hallways, waiting rooms and open areas outside of conference rooms and enclosed offices, is to insure the confidentiality of conversations from within those areas. It prevents people at water coolers, in the hallways or in the common areas from overhearing potentially sensitive information through the open doorways or closed doors of nearby offices.

HIPAA Oral Privacy Regulations:
As of April 2003 all healthcare facilities and institutions must demonstrate that they have "reasonably safeguarded" protected health information (PHI) -- including oral information -- from any intentional or unintentional use or disclosure that is in violation of the rule, see §164.530(c) (2)" -- the U.S. Office of Civil Rights. HIPAA Privacy Rules require implementation of administrative, technical, and physical means to safeguard protected patient health information, including oral communications. The new oral privacy regulations effect anyone handling (PHI), including hospitals, physician's, counselors, pharmacies, billing agencies and even employers.

CA-SB1 -- GLBA -- PIPEDA -- Oral Privacy Regulations:
With the recent and pending enactment of state, national and international laws regarding privacy (including oral) as it pertains to personal information, institutions are faced with the need to significantly increase their levels of speech privacy. With the VoiceArrest Speech Privacy System, it is possible to achieve "normal speech privacy" (AI<0.2) at 12 ft. using only 48 decibels, rather than the typical 51 to 54 decibels required by other sound masking systems. This makes compliance with current and pending oral privacy regulations simple and cost effective.

For more information please contact Ken Gent
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