



VOICE ANNUNCIATOR (VANN)

The Voice Annunciator software package is a digital message store used to manage pre-recorded announcement audio files, which can be directed to any individual or group of endpoints within the Jacques IP Communications System. Announcements can be created from any master station, PC workstation or from professional sound recordings and stored as sound files on the network.

These announcements can be broadcast throughout the system using rule based permissions and system hierarchy. The Voice Annunciator software can also be used in conjunction with the Event Controller software to provide scheduled announcements – ideal for transport, public safety and education applications.

[LEARN MORE](#)

Features

- Announcements can be created from any master station, PC workstation or from professional sound recordings and stored as conventional wave files on the network
- Rule based permissions control access to announcement playback and recording
- Concurrent playback and recording of multiple announcements
- Announcements may be shared or distinct to each originating intercom station
- Priority queuing of announcements
- Automatic muting of background music during a public address announcement or intercom call
- Standard Microsoft Windows wave files are used for announcements
- Directory support on master stations
- Supports audio streaming in RTP protocol, support for multicast, IGMPv2 and Diffserv standard for Quality-of-Service (QoS)
- Online addition, deletion and update of audio files in the digital message store at any time from the intercom system TCP/IP network

A digital message store used to manage pre-recorded audio files, for use across the system. Audio files can be broadcast throughout the system using rule-based permissions and system hierarchy.