



Digital Voice Logger (DVL)



Typical Applications

- Analog/Digital Telephone Recording
- T-1/E-1/Radio Communication Recording
- 911 Emergency communication/Dispatch Recording
- Control Tower Operations
- DVL recording system for instant recall and archival recording of up to 256 recording channels

Features

- Records T1, E1, PRI, ISDN Inputs
- Records Select Digital Phone (PBX) Extensions Directly after the Switch.
- Record on Demand with special Remote Channel Software.
- Converts Recording to WAVE format on demand.
- Archive to CD-RW, MOD, DVD-RAM, DVD+R Removable Hard Disk (SATA).
- Capture Caller ID and DTMF numbers.
- Easy-to-use search and retrieval by date, time, channel, call direction, (Tag) Notes, Caller ID and dialed number.
- Standard product offers 3000 hours of instant recall via hard drive and 800 hours of removable storage via DVD.
- Remote Access through Network Client, Web Browser, Telephone
- Supports analog and digital phone service, as well as, conventional and trunked radio.
- Remote Access permissions By user id and password, Allow full or limited access, View and Monitor channels, Download and playback Edit Tag
- Locking front panel conceals archival drives, power switch and monitor switch.
- "Unibox" design allows user to control record, play, and archive functions from the recorder. No need for a separate computer.
- Schedule recording.
- Capture ANI or Automatic Number Identification (911)
- The DVL records to the internal hard drive and then, periodically, transfers new recordings to the storage device. Performing a periodic transfer to the storage device reduces the mechanical stress on the device and, therefore, reduces the need for maintenance.



**Communications Recording Systems,
Voice Logging Recorders, and Audio Products**
Serving the Public Service Sector Since 1967

Digital Voice Logging Recorder (DVL) Specifications

Recording Channels	4 to 256
Recording Media	Internal: 80 GB SCSI Hard disk (minimum) Any logical drive, Including Network Drives Archival: 160 GB Removable (SATA) Disk (minimum) Archival: 4.7 GB DVD
Recording Time, Hard Disk	13000 Voice Hrs
Recording Time, Removable Disk	26000 Voice Hrs
Recording Time, DVD	800 Voice Hrs
Simultaneous Record and Playback	Yes
Record Control	Vox, Voltage Change or Loop On/Off, External Program, DTMF Tones, On Ring, T1/PRI/E1/ISDN/BRI channel, Data-Channel Events
Input Connections	
Record Level	Automatic, (AGC with limiter)
Frequency Response	Check
Harmonic Distortion	Check
Signal to Noise Ratio	Check
Output	Front Panel Speaker, Headphone Jack Check
Time/Date Reference	Time (24Hr.Military Format), date and duration of each conversation is provided.
Display	High Resolution 15" TFT Color Display w/Built-in Speakers
Power Requirement	85 to 256 VAC, 47 to 63 Hz
Operating Temperature	5° C to 40° C or 41° F to 105° F
Storage Temperature	-10° C to 60° C or 14° F to 140° F
Condensation	8 to 80% Non-Cond
Styles	Desktop or Rack mount
Construction	All metal chassis and enclosure
Size	7' High, 19' Wide, 17.2' Deep + Connectors
Weight	39 lbs,
Options	External monitor port Remote Access: Web Browser, Network Client, Telephone Time Synchronization (software/hardware)

2005-12-04