

VDL-PC – Multi-channel Digital Voice Recorders

- **Economical and expandable (ideal for cost sensitive installations)**
- **Built for ruggedness, reliability**
- **2 to 64 analog/radio channels**
- **8 to 32 digital PBX extensions**



OVERVIEW

PC based Multi-Channel Digital Recorder (VDL-PC) is a lower cost multi-channel instrument utilized for obtaining extended recordings of analog and digital data. VDL-PC was specifically designed as economical solution extended recordings during surveillance and communications operations. Rugged durability, reliability, and functionality was achieved through precision hardware integration. Designed for medium expandability.

Voice data is recorded in compressed format and immediately converts to nonproprietary .WAV format for playback. "Fast Recall" features allow users to play back more recent recordings quickly from an active monitor screen. During software setup, recording can be configured for initiation depending upon a number of triggers, including receiver pick-up, audio activity, DTMF sequence, or by an external program using VSLogger API.

Built for ruggedness, reliability, and user friendly operation, the VDL-PC provides easy access to all external I/O and system control, and based on standard midtower PC.

Specifications

Inputs: up to 64 analog telephone lines of audio/radio lines in any combination or up to 32 digital PBX extensions.

Caller ID and DTMF Dialed numbers recording (for analog telephone lines)

1:2, 1:4, 1:10 compression

Remote access software for monitoring and playback from Windows/9x/NT/2000 computers via local network

Full screen graphical interface

Fast search by time, channel, dialed number, Caller ID, or text Tag.

Scalable - to meet your changing needs

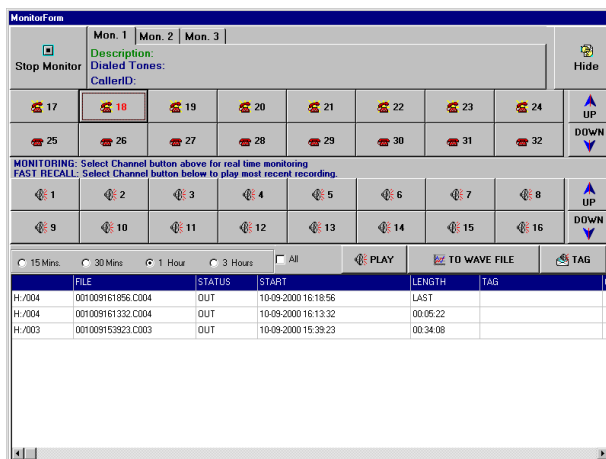
English, Spanish, Portuguese, French, German, and Russian user interface

Convert recordings to wave format

Multiple options for recording activation.

Two CD-R or 2GB rewritable drives for automatic archiving (up to 340 channel hours per media , 2GB).

40 GB fast recall area on HD (up to 6800 channel hours). Can be expanded on customer request.



Applications

- Telephone Recording
- Microphone Recording
- Radio Communications Recording
- Digital Data Logging
- Emergency "911" Recording
- Call center quality control recording

System features:

- PIII or AMD K6 midtower PC, 300w power supply,128MB RAM
- Dual archive drives
- Simultaneous Record and Stored Data Recall
- 10/100 Base-T Ethernet Ready
- Auto Detect, VOX, or Manual ON/OFF Control
- CD-R for manual archiving

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