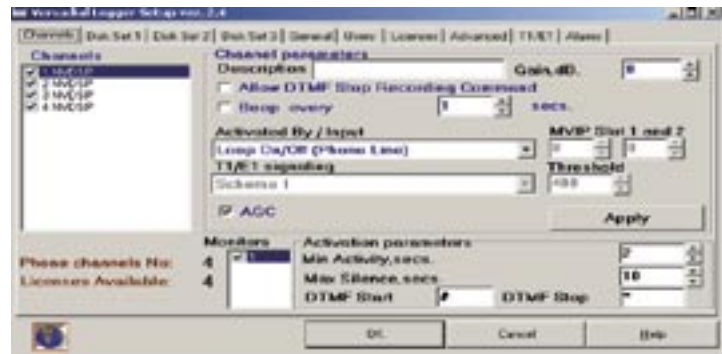




High Performance – Low Cost Voice Logger

When reliability, low cost and scalability are priorities, Versadial offers three high-performance solutions that meet the most stringent requirements of small and large call centers, corporate enterprises, and government agencies worldwide. The foundation to all Versadial voice loggers, regardless of size, is our award winning 5th generation VSLogger™ operating system. With over six years of field proven performance, it delivers world-class functionality, greater usability, and enhanced stability.

Whether you need our low-cost PC-based solution or a highly scalable rack-mounted system, you will find that your Versadial voice logger will easily grow with your business without costly upgrades to your existing system. Versadial Solutions is the unchallenged value champion in the voice logging industry. Our mission is to make the most affordable and technologically advanced voice loggers in the industry and thus providing our customers with the best value available anywhere.



Scalability/Expandability

The VSLogger server offers seamless operation under Microsoft Windows 2000 Pro and XP Pro; remote versions of the software run on Windows 2000, XP and Windows 95/98. This system contains no Versadial supplied or manufactured proprietary hardware. Furthermore, Versadial software supports multiple types of voice boards, which means that you can expand and change your Versadial system while still utilizing a range of components and parts.

Optimized Storage/Retrieval

With additional hardware, you can have the flexibility of using fast recall straight from the hard drive and experience efficient, reliable real-time recording, archiving, and retrieval using DVD, MOD or other removable media.

Security

All functions and channels can be protected by a multi-level security access allowing for flexible but secure operation.

Intuitive Operation

An intuitive graphical user interface makes administration and training simple; most of your staff will be up and running after the first full day of use.

Input Compatibility (Phone Lines)

Our recording software supports inputs from 4 to 240 channels of simultaneous recording from any combination of analog telephone or audio lines, digital PBX extensions, ISDN, T1/E1, PRI systems or third party devices via MVIP bus ports.

- **VDL-PCSLIM** – An economical multi-channel voice recording solution designed for most commercial applications. Designed for medium expandability and maximum cost savings, this system supports up to 8 analog channels. It features a Pentium 4 slim -chassis PC and includes the following: 256MB RAM, simultaneous recording and fast data recall from an 80-120 GB HD (13,000-20,000 channel hours), 10/100 Base-T Ethernet NIC, CD-R for archiving or optional DVD-RAM.
- **VDL-PC** – A medium range PC-based system that can be configured to record up to 64 channels from analog inputs, up to 96 from digital PBX inputs, or record input from one to four T1/E1 lines resulting in a maximum of 192 channels. The system is based on a Pentium 4 midtower PC and includes the following hardware features: 512MB RAM, simultaneous recording and fast data recall from an 80-120 GB HD (13,000-20,000 channel hours), 10/100 Base-T Ethernet NIC, DVD-RAM for archiving.
- **VDL-IND** – A commercial system intended for high-end, mission-critical applications which has the ability to record up to 160 analog channels, 240 digital channels and up to 4 T1/E1 lines. Designed for a 19' rackmount, it comes equipped with a Pentium 4 single board computer, 512MB RAM, simultaneous recording and fast data recall from an 80-120 GB HD (13,000-20,000 channel hours), 10/100 Base-T Ethernet NIC, or two DVD-RAM drives with 4.7 GB (approx. 800 channel hours) or 9.4GB (approx. 1,400 channel hours) removable media for archiving.

Voice recorders

VDL-PCSLIM

Based on Pentium 4 slim chassis PC and includes following hardware features: 256 MB RAM, Simultaneous Recording and Fast Data Recall from 80-120 GB HD (13000-20000 channel hours), 10/100 Base-T Ethernet NIC, CD-RW for archiving or optional DVD-RAM

VDL-MPDR

Based on Pentium 4 portable lunchbox PC with built in 14' flat monitor and includes following hardware features: 512 MB RAM, Simultaneous Recording and Fast Data Recall from 120-200 GB HD (20000-30000 channel hours), 10/100 Base-T Ethernet NIC, DVD-RAM for archiving .

VDL-PC

Based on Pentium 4 midtower PC and includes following hardware features: 512 MB RAM, Simultaneous Recording and Fast Data Recall from 120-200 GB HD (20000-30000 channel hours), 10/100 Base-T Ethernet NIC, DVD-RAM for archiving

VDL-IND

Based on Pentium 4 industrial 19' rackmountable PC and includes following hardware features: 512 MB RAM, Simultaneous Recording and Fast Data Recall from 120-200 GB HD (20000-30000 channel hours), 10/100 Base-T Ethernet NIC, one or two DVD-RAM for archiving

Software Specifications

- Up to 256 channels of any combination of supported inputs
- Up to 8 T1/E1 lines
- Caller ID and Dialed numbers recording (for analog telephone lines)
- ANI and DNIS (for T1/E1 lines)
- Remote access software for monitoring and playback from Windows 9x/NT/2000 computers via local area network (LAN)
- Compression options: 1:2, 1:4, 1:10
- Full screen graphical interface
- Scalable from 4 to 256 channels to meet your changing needs
- Multi-language user interface
- Online Search capabilities by channel, date/time, notes, caller Id, and dialed numbers
- Caller ID
- Dialed number
- Fast recall
- Instant recall (depending on the hardware ordered)
- Real-time monitoring and playback
- Search result exporting
- Search results sort
- Tagged recordings with searchable text notes
- Remote access via LAN from computers running VSLogger client software
- Multiple channels playback with speed and pitch control.
- Auto-attendent feature (depending on the hardware ordered). Allows to search, play recordings and monitor calls via:
 - Optional WebBrowser interface for Administrator
 - Optional WebBrowser interface for remote users