

Versadial Do-It-Yourself Kit



powerful functionality and features. Rest assured also, your Versadial system will meet the demands of change as your operation grows and expectations increase. You can scale-up and expand your voice recording operation easily and quickly—which will help keep your Versadial Solution in operation for a very long time.

System Features

Your Do-it-Yourself kits includes almost everything* you need to build a complete voice recording system:

- Versadial VSLogger software (rev 2.4): software licenses
- Remote Client Software with unlimited remote access software license
- Multi-channel recording board(s)

Optional features include:

- Remote Channel Control software (for manual recording control)

**Requires PC-type CPU running Microsoft Windows 2000/XP Pro (see specifications).*

Open Architecture

Versadial's powerful voice recording systems can be installed in just about any Windows-compatible environment: from a desktop computer to a 19" server rack.

Network Compatibility

Since our software supports TCP/IP network protocol, nearly all functions can be accessed locally on the server itself, or through any workstation on your network. Under the right secure environment, you can even open access via the Internet. Using TCP/IP API, your system can be controlled from remote Windows or UNIX computer.

PBX System Compatibility

System supports all analog telephone lines and audio/radio input and in any combination. Compatible with major PBX brands such as Nortel Norstar and Meridian1, Lucent DEFINITY, Siemens Hicom 100e/150E/300E, NEC NEAX, Nitsuko i-series etc.

Input Compatibility (Phone Lines)

Recording software supports input from 4 to 256 channels of simultaneous, multi-channel recording from any any combination of analog telephone or audio lines; digital PBX extensions, ISDN, T1/E1, PRI systems or third party devices via MVIP bus ports.

Overview

We offer this product for users who have the ability and expertise to custom build their own voice recording system. While this product configuration offers cost-savings advantages, it retains the functionality and quality of our heavy-duty, high-demand commercial/industrial systems.

The core of the kit is our flagship software, VSLogger™. With it, you get world-class functionality, greater usability, and enhanced server stability—thanks to nearly 6 years of revisioning and perfecting.

Voice recording system integrators, government agencies, privately operated call centers throughout the United States and around the world rely on the very same field-proven components and software - that is why each component of this kit must pass our stringent quality control requirements.

Once this kit is successfully assembled, you will be the owner of a world-class telephone and voice recording system that will easily grow with your business while maintaining all of its

Scalability/Expandability

VSLogger server version offers seamless operation under Microsoft Windows 2000 Pro, XP Pro; remote versions of the software will run flawlessly on Windows 2000 and XP, and legacy Windows 95/98. This kit contains no Versadial-supplied/manufactured proprietary hardware. Furthermore, Versadial software supports multiple types of the voice boards (a list is available), which means that you can expand and change your Versadial system with off-the-shelf components and parts.

Optimized Storage/Retrieval

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

Security

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

Intuitive Operation

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.

Kits Available

Multiple kits can be combined in the same system.

Analog inputs

- 4, 8 or 16 channels kits

Digital PBX extension inputs

- 8, 16, 32 or 64 channel kits .
Supported major PBX brands such as Nortel Norstar and Meridian1, Lucent DEFINITY, Siemens Hicom 100e/150E/300E, NEC NEAX, Nitsuko i-series etc.

ISDN BRI inputs

- 8 line (16 channel) kits

T1 and T1/PRI ISDN

- Single or dual line kits for passive recording
- Single or dual line kits for terminating recording

E1 and E1/PRI ISDN

- Single or dual line kits for passive recording
- Single or dual line kits for terminating recording

Software Specifications

Recording Inputs:

- 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).
- 1:2, 1:4, 1:10 compression options
- Remote access software for monitoring and playback from Windows/9x/NT/2000 computers via local area network (LAN)
- Full screen graphical interface
- Fast search by time, channel, dialed number, Caller ID, or text Tag.
- Scalable — to meet your changing needs
- Multi-lingual user interface
- Recordings can be converted to wave format
- Multiple options for recording triggering.



"Recording solutions that grow with your business."

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