

New Generation

▶ InterLogger

Your Best Quality Assurance/Control Solution

IL-5000

Voice Recording System



InterLogger IL-5000

The best solution to enterprise voice logger

After years of computer telephony and internet technical experiences, DSG is proud to bring you the InterLogger IL-5000. Adopting Network capability, IL-5000 breaks the boundary of traditional PC-based loggers, connecting the administrator and multiple recording sites while using the client-server structure, taking call logging to new level. With the powerful remote InterLogger Console, Periodical Self-Diagnose features, flexible search, retrieval and playback, IL-5000 is the best Quality Assurance/Control solution for your business.

Highly Secured with Sturdy Stability

IL-5000 is sophisticatedly engineered to be a dedicated hardware platform, eliminating the engagement to a vulnerable computer. Avoiding the uncertainties and hassles of the traditional PC-Based voice logger, dramatically raising the level of stability and security.

► High Density Storage and Flexible Data Backup

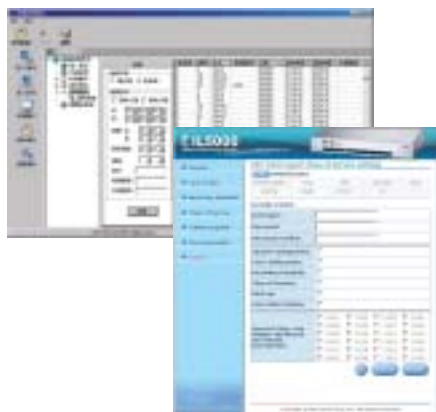
IL-5000 is equipped with a high performance HD capable of storing up to 40,000 hours/channels. Backup can also be done Real-time or by user defined schedule to anywhere the network is available and to any contemporary storage device including HD, DVD, CD/RW.

► Dedicated Modular Hardware

IL-5000 utilizes the 4 channel dedicated modular upgrade capability, accommodating your corporate size. System software is also developed over a dedicated OS, providing reassured stability.

Robust Administrative Software

IL-5000 is designed with the customers in mind. Via TCP/IP, all system configurations and log/live monitor can be done anywhere with a few clicks at your finger tips.



► User-friendly InterLogger Console

Incorporating the most modern GUI, allowing the user to quickly adapt to the interface without any difficulties.

► Versatile Search and Play

All records can be accessed via TCP/IP protocol, and searched by multiple attributes at the same time, including Last 10, Last 50, Logger ID, Time, Date, Extension Number, Channel, Caller ID, Trunk Line, Dialed Number and many more.

Powerful System Feature

IL-5000 is packed with industry's most sought after call monitoring and recording features. Including Self-Diagnose functions, email-ready files, truly expediting the system performance and help your business to create better efficiency and productivity.

► Self-Diagnose Functions

Following the user-defined rules, IL-5000 keeps tracks of the logger storage device, backup storage device, traffic of individual and overall channels, administrator login/logout records, and sends E-mails guarantees the administrator is updated with the system status.

► Flexible Recording

Recording rules can be individually defined for each channel, including VOX, voltage detection, weekly schedule, and continues recording. Recording-on-demand can also be done Real-time with a simple click of your mouse.

► Complete Functionalities

IL-5000 also incorporates many useful and innovative functions, including multiple CODEC, Live Monitor, and Software Upgrade via Internet.

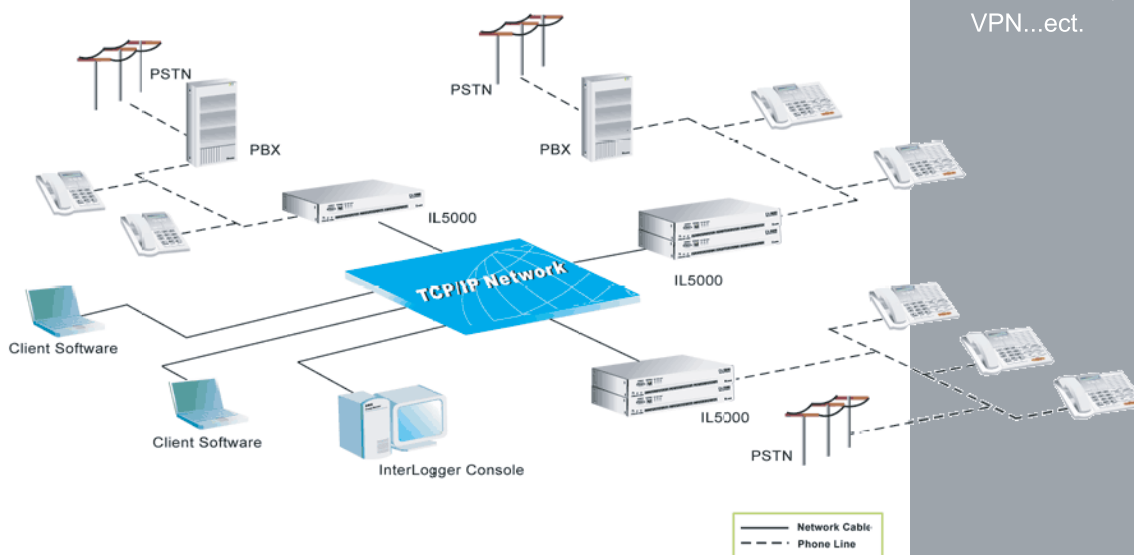
Dynamic Client-Server Structure

With the Client-Server Structure, the integration truly becomes flexible and can be customized for all sizes while adapting to the existing CTI and network structure.

► Stackable and Scalable

The administrator can monitor, search, play and configure multiple loggers with a single InterLogger Console, located at different sites simultaneously, while backing up independently to anywhere the network is available. This makes the structure truly flexible and scalable and will protect your initial investments. IL-5000 provides all your growing and dynamic business needs.

Adaptive CTI and Network Structure



► Network Structure

IL-5000 can adapt to your network environment, including: LAN, WAN, VPN...ect.



System Functions

- Single logger supports from 4 up to 24 recording channels. Stackable up to 1000 channels
- InterLogger Console supports Windows 98, Windows NT, Windows 2000, Windows XP Operation Systems
- Software Upgrade via Internet
- Front Panel LED Indicating the Status of each recording channel, power, and RX/TX standing
- Recording Warning Beep
- System Self-Diagnose, send E-mail and system error beep

Records Search

- Allows multiple users to Search & Play simultaneously via TCP/IP protocol
- Powerful search by: Last 10, Last 50, Logger ID, Date, Time, Extension Number, Recording Channel, Caller ID, Trunk Line, Dialed Number, and many more call attributes

Records Playback

- Playback can be done by logger (Speaker needed), Remotely by PC
- Skip Forward/Backward, Continues Play, Selective Play, and Volume Control during records playback
- Records can be converted to WAVE format

Hardware Specification

Power Supply	90~250VAC, 50/60Hz
Trigger	VOX Hi/MID/Low, Ring Tone, Voltage Drop
Interface	Analog Phone, Digital Phone, Wireless
Caller ID	DTMF/FSK
Impedance	(AC)30K Ohm, (DC)10M Ohm
Frequency Rsp.	300~3400Hz
Noise Ratio	>40db
AGC	-18db~+38db
CODEC	G.711, G.723.1
COM Port	RS-232 115.2Kbps
Protocol	TCP/IP or other PC compatible network protocol
Internet	Ethernet RJ45
Environment	LAN, WAN, Internet
Temperature	0°C~40°C
Humidity	8%~90%(non-condensing)
OS	Windows 98, Windows NT, Windows 2000, Windows XP
Size/Weight	65x270x440mm(HxDxW) / 3.5Kg

Recording Parameters

- Recording Schedule and Recording channels independently define recording parameters with VOX (Hi/Mid/Low), voltage and Max/Min recording time
- Silence Detection, and CODEC
- Flexible Schedule and Record-on-Demand
- Recording Status Check by recording channel

Data Storage & Backup

- Logger Data Storage up to 40,000 hours/channels. (variable with selected Hard Disk)
- Selectable Manual Backup, Real-Time Backup, Scheduled Backup
- Backup Storage Device includes: DAT (DD3, DD4), DVD, CD/RW
- Support Redundancy to HD, DAT, MO, DVD RAM, RAID1, RAID5
- Support FAT, FAT32, NTFS Format

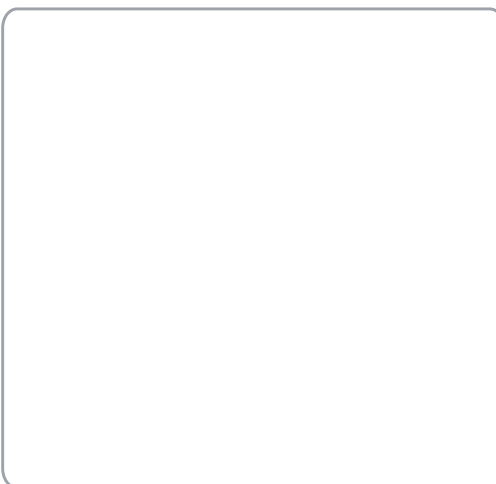
Multiple Class of Service

- 10 sets of different COS administrators
- Functions can be independently assigned to administrators, providing flexible COS

Live Monitor

- All Status of the recording channel can be monitored simultaneously, and individual channel conversation can be heard live via TCP/IP protocol

Dealer



Copy Right©2003
DSG Technology Inc.
IL-5000, DSG, the DSG logo, are registered trademarks of DSG Technology Inc.
Windows is a registered trademark of Microsoft Corporation.
Other product names mentioned in this manual maybe trademarks or registered trademarks of their respective companies and are hereby acknowledged.

Corporate Headquarters

7F, 222 Cheng Teh Road, Sec. 4,
Taipei, Taiwan 111
Tel :886-2-88615558
Fax :886-2-88615557
E-Mail :sales@dsg.com.tw

DSG Technology USA

20265 Valley Blvd., # N
Walnut, CA 91789
Tel :1-909-5958908
Fax:1-909-5955508
E-Mail:sales_na@dsgtechnology.com

DSG Technology Shanghai

Tel:86-21-62708280 / 86-21-62708281
Fax:86-21-62708338

DSG Technology Qingdao

Tel:86-532-5796316 / 86-532-5796235
Fax:86-532-5796326

Or visit us at: <http://www.dsgtechnology.com>.