IP-Enabled

Your Best Quality Assurance/Control Solution

Advanced Non PC Based Digital Recording Affordable - Expandable - Upgradable Law Enforcement - Public Safety - Security

- 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
- 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

- 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
- 10 sets of different COS administrators
- Functions can be independently assigned to administrators, providing flexible COS
- All Status of the recording channel can be monitored simultaneously, and individual channel conversation can be heard live via TCP/IP protocol

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	65×270×440mm(H×D×W) / 3.5Kg

Copyright @003

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.

