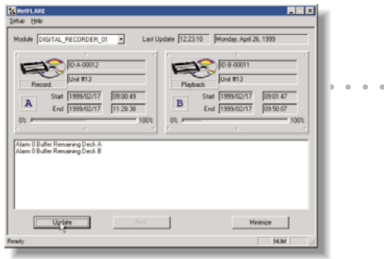


NetFLARE[™]

Recorder Status & Alarm Notification System

- Reliable performance is synonymous with our full line of
- digital voice recorders. Our exacting design standards,
- stringent testing and ISO 9001:2000 Certification serves
- to ensure trouble free operation. Yet in those rare
- occurrences when a malfunction occurs, *NetFLARE*[™]
- is your trusted network messenger, polling the recorder at
- regular intervals to confirm system integrity and keeping
- you informed of recorder status, prompting corrective
- action when required.

NetFLARE[™] Status Screen



Windows[®] Compatible

Multi-Recorder Monitoring & Access

Single Recorder Multiple Recorders

Multi-User, Simultaneous Notification

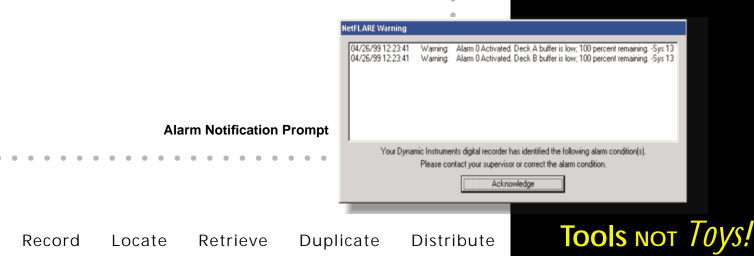
Visual and Audible Alarms

Status Inquiry Screen

Recorder Module Last Requested Update Media Deck Mode Media Name Media Start/End Time Media Capacity Current Open Alarms

Alarm Notification

Media Capacity Hard Disc Buffer Media Fault Losing Audio Inactive Channel Invalid Password Loss of Power Network Problem



NetFLARE



Recorder Status & Alarm Notification System

$NetFLARE^{m}$ eliminates the problems			
associated with undetected recorder alarm			
conditions. Acting as your electronic watch-			
dog, <i>NetFLARE™</i> continuously monitors			
and reports recorder alarm conditions and			
displays system status functions.			

NetFLARE[™] is offered as a freestanding application which can be installed on multiple PC's residing on a network with DI's Digital Voice Recorders and Call Check Systems.

NetFLARE[™] responds to an alarm condition by posting an alarm notification on the remote PC monitor describing the malfunction and simultaneously sounding an audible alarm.

NetFLARE[™] will continue to re-post the original alarm until the condition is resolved at the recorder.

System status can be obtained in a fraction of the time it would take to walk to a recorder. NetFLARE[™] also advises you of:

- The status for each media drive
- ✓ The archive media ID
- ✓ The start and end date/time for each installed archive media
- ✓ The remaining archive capacity for each optical disc or DAT tape
- ✓ Loss of power to the recorder
- ✓ Loss of network connectivity

NetFLARE™ ... Providing you information: where you need it — when you need it!



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NetFLARE[™] Specifications*

Operating System	Microsoft Windows [®] 2000 Professional or XP Professional	
РС Туре	Multi-Media Classification	
CPU	Pentium [®] 400 MHz or higher	
Hard Disc Space	20 MB	
RAM Memory	256 MB	
Monitor	SVGA - Configured for 800x600 reso- lution or better - 16 bit color "thousands of colors" or better	
Sound Card	SoundBlaster [™] compatible	
Speakers	Shielded Computer Speakers	
Floppy Drive	3.5", 1.44 MB drive	
Network Card	Ethernet - 10 MB/sec or better	
Network Configuration	Peer to Peer - TCP/IP	
Alarms Announced	 Media Capacity Media Fault Invalid Password Loss of Power 	 Hard Disc Buffer Inactive Channel Losing Recordings Network Problems

All other alarms passed from the recorder application software (WatchDOG). **

Recorder Requirements Compatible with all DI Reliant[™] and DI VoiceVault[™] recorders

Specifications subject to change without notice.

Power loss or critical alarms are announced through a recorder contact closure connector to enable notification through an outbound dialer or other external alarm devices (WatchDOG).

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Authorized Representative:



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