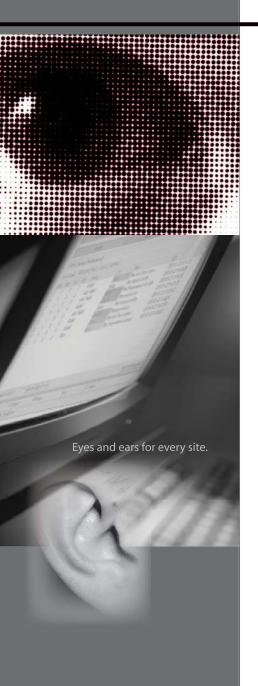
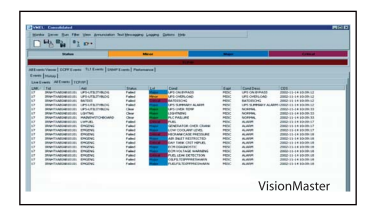
# **Data Sheet**

www.dantel.com





Dantel's VisionMaster<sup>®</sup> is a feature-rich, centralized surveillance, mediation and provisioning software application for network alarm monitoring.

VisionMaster is built around a host polling engine and a remote provisioning editor. It offers an on-site monitoring solution that includes both audible and visual alarms, with the ability to instantly create a cost-effective event monitoring application. It provides you the ability to detect and resolve critical network events, within a highly adaptable and scalable framework. VisionMaster is packaged in a Windows® compatible, easy-to-use graphic interface.

The VisionMaster suite provides provisioning utilities for the PointMaster Eagle and the RemoteMaster. Additionally, it provides the ability to address a variety of applications, including Micro-NOC for centralized surveillance and mediation for concentrating and reporting events upstream.

#### How does VisionMaster improve QoS and benefit your business?

- Customized event logging and viewing for greater versatility
- Centralized provisioning for ease of operation
- Network Element monitoring for greater network reliability
- Multiple protocols for customized communication with equipment
- Paging and email for faster notification of network-affecting events
- History archiving for improved data reliability
- Database and configuration tools for dependable data management
- Standalone operation for far-ranging adaptability



## **Data Sheet**

### **Key Features**

- TL1, version 3 and 5, inbound and outbound
- SNMP, version 1 and 2c, inbound
- DCPF and ASCII, inbound
- 216 sessions total, IP protocols SNMP, TL1, DCPF and ASCII
- TACACS+ security
- Sort by point number, description, CoS, connection and priority
- Alarms filtered by priority
- Mask/hide alarms
- Ping Network Element monitoring
- Multiple serial polling
- Email notification
- Page notification, alpha/numeric
- Communication failure notification
- Local visual and audible annunciation
- Local .wav file annunciation
- Import/export and upload/download common device database files
- Edit databases remotely
- Auto-run, load last database, begin polling
- Email notification
- Page notification, alpha/numeric
- Communication failure notification
- Web browser option
- History Log for all activity
- Date/time stamping
- Online help
- Operates stand-alone or reports to a Network Operation Center
- Support for legacy Dantel devices

## **System Specifications**

### **Minimum Requirements**

- 450 MHz Pentium III preferred, or equivalent Celeron or AMD processor
- 75 MB hard drive space
- 1 GB of RAM
- 2X CD-ROM
- 10 Base-T network connection
- SVGA video display, at a resolution of 600 X 800 pixels, 8-bit color
- Mouse or other pointing device
- Windows XP, 2003, 2000 and NT compatible

#### **Recommended Requirements**

- 1 GHz Pentium III preferred, or equivalent Celeron or AMD processor
- 4 GB hard drive space
- 2 GB of RAM
- 4X CD-ROM or CD/DVD-R writer
- 10/100 Base-T or 10/100/1000 Base-T network connection
- SVGA video display, at a resolution of 1024 X 768 pixels, 16-bit color
- Mouse or other pointing device
- Windows XP, 2003, 2000 and NT compatible

## **Ordering Information**

- VisionMaster core- B22-46800-30
- TL1 upstream List 31A
- Remote provisioning editor List 40A
- PointMaster provisioning editor List 34A
- RemoteMaster provisioning editor List 34B
- Web browser- List 38A
- Paging List 41A





www.dantel.com