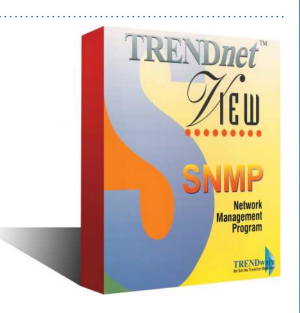


TRENDnet ViewSNMP Network Management Software

TRENDnet-View Network Management Program is a practical and powerful SNMP-based tool for TRENDnet Ethernet devices. It offers useful features to monitor, evaluate, improve, and plan for the entire network's activities and performance.

With TRENDnet-View, you can diagnose and control your network conveniently from a single point on the network or from a remote site. TRENDnet-View lets you configure your network topology, monitor and improve network performance, diagnose network faults, set up access security, and log events as they happen on the network. For ease of use, TRENDnet-View provides a Windows-based interface with graphical icons and menu-driven operations.



FEATURES

- --- Graphical user interface under Microsoft Windows 3.1
- ••• Standards: RFC 1157 (SNMP); RFC 1155 (SMI); RFC 1156 (MIB-I); RFC 1158 (MIB-II)
- In-band Management: Support all TRENDnet Ethernet adapters
- Out-of-band Management: Asynchronous communication card; Modem (at least 9600)
- Device IP address: Selectable through device configuration menu or BOOTP
- Device warm boot: Reset to current configurations or factory setting
- --- Hub-port management: Manual partition; Intrusion control
- --- Trap levels: 7 levels
- --- Statistics polling: Adjustable poll timer
- --- Statistics collection: More than 30 kinds of statistics by raw counts, peak counts, cycle average counts, and accumulated counts
- MIB browser: Provides an extensive management ability to third-party SNMP devices
- --- Software download: Ability to download new software versions to devices as they are available
- ••• Multiple device management: Ability to monitor and manage multiple devices at the same time

PRODUCT INFORMATION

*** TRENDnet-View

 SNMP Network Management Software

ORDERING INFORMATION

TRENDware International, Inc.

3135 Kashiwa Street

Torrance, CA. 90505. USA

Tel: 310-891-1100 Fax: 310-891-1111

Web: www.trendware.com Email: sales@trendware.com

To Order Please Call: 1-888-326-6061