

# **Network Management Software**



#### **Product Overview**

Connectstar Csview is a powerful SNMP network management software designed for the network administrator to manage network performance, find and solve network problems and plan for network growth. Csview provides a user-friendly interface for managing CS-Core and third-party SNMP-based network devices. Users can readily monitor the traffic load throughout the network and make necessary changes to avoid major crises ahead of time. Csview is designed around an event-driven architecture, which allows users to define event-handling routines that can automatically manage a wide variety of common network tasks.

## **Key Features and Benefits**

# **Topology Management**

Discover and see devices as icons using the broadcast or search functions. **CS**-Core devices will be further identified by model. Icons can then be drag onto a map to create a network topology.

Device status is represented by multiple colors and can be viewed directly from the topology map.

Up to 1000 devices, or nodes, can be managed using CSview.

# **Configuration Management**

By double clicking on any **CS** -Core device icon discovered on the platform, a front panel of the device will be shown. Users can then view the connectivity of each switch port directly.

An intuitive, user-friendly SNMP interface is provided for users to configure and monitor devices from the drop down menu and port on the front panel.

Users can also choose from a variety of management methods; CLI, Telnet or Web by simply right-clicking on device icons.

# **Performance Management**

The RMON Manager collects statistics of each switch port, such as packet types, bandwidth utilization, errors and collisions, and packet size distribution, for quick assessment of network performance.

#### **Event Management**

The Event Manager is the center for all events generated under **CS**view. Actions may be displayed in several manners for convenient analysis. Actions can shown as an on-screen message, logged into a database or entered into a report window that can be run on a user-specified program such as a beeper, fax, pager, email, etc.

## **SNMP MIB Management**

For all SNMP-based devices (both **CS**-Core's and third-party products), users can access the complete SNMP Management Information Base (MIB) using the MIB Browser utility.

**CS**view provides three basic MIB management utilities: (1)MIB Compiler - Used to update or add modules to the MIB database.

(2)MIB-2 Viewer - Displays MIB-II variables based on functional grouping.

(3)MIB Browser - Provides full access to all MIB variables, such as MIB II, the Bridge MIB, and **CS** -Core's private MIBs.

## **Management Utility**

CSview provides utilities that allow a device to identify its own IP address (BOOTP Server), help the network manager verify the existence devices in the network (Alive Test) and update device software over the network (TFTP Server).

WUR (Where You Are) is a useful utility that helps network administrator locate rogue IP/MAC addresses in a large network environment so that appropriate action can be carried out

#### **Features**

## **System Requirements**

Hardware

PC with an 1GHz CPU and 256MB memory

CD-ROM

VGA adapter and display

Mouse

Network adapter

Operation System

Windows 95

Windows 98

Windows NT 4.0

Windows 2000/2003

Windows XP

#### **Topology Management**

Topology Diagram

Auto discovery (Broadcast/ search)

Background picture imported (.jpg or .bmp file)

Managed third-party device

Maximum managed IP nodes: 1000 nodes

#### Performance Management

RMON I (1,2,3,& 9 groups)

Statistic

History

Alarm / Event

Log manager

Log database manager

Log chart

Event manager

Trap manager

## Configuration Management

Web Browser

Telnet

Firmware & Configuration file upgrade/backup via TFTP server

Module front panel

TFTP file transfer

Bootp

ICMP

WUR (Where you are)

#### **SNMP MIB Management**

MIB Compiler

MIB-2 Viewer

MIB Browser

# Supported ECview Device

L2/L3 Managed Switch:

ES3526X

ES3526XA

ES3526Y

ES3526YA

ES3552XA

ES3550YA

ES3526-PoE ES3526S

ES4512C

ES4524C

ES4548C

ES3628C

ES4612 ES4625

ES4649

ES5508

Wireless AP: WA6102 WA6102X WA6202 WA6202M

