



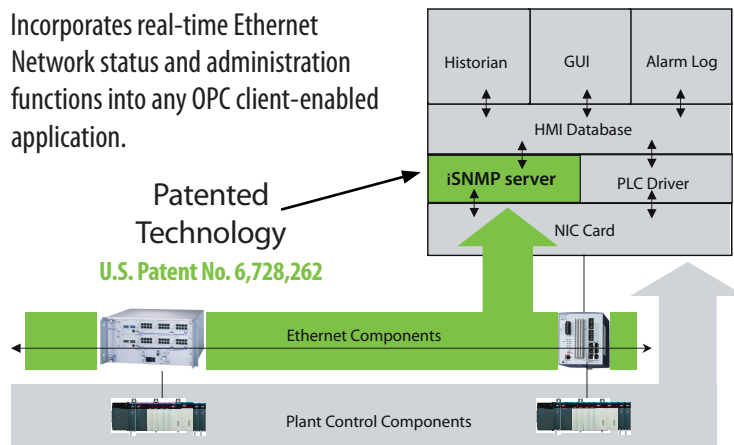
iSNMP™ OPC Server

Network Health & Performance Monitoring – *in Real-Time!*

Automation controllers are dependant on the performance and reliability of the underlying Ethernet network and components. Most SNMP management or network analyzer packages are designed for the IT user and do not provide an easy way for automation applications to share this crucial network information in a *standardized* or Real-Time way. Kepware's iSNMP OPC Server Suite incorporates real-time Ethernet Network status and administration functions into any OPC compliant automation system. Better yet, it was designed for automation and control engineers so you do not need to be an IT expert to use this solution today! **Download our free demo software from: www.kepware.com**

Kepware's Solution:

Incorporates real-time Ethernet Network status and administration functions into any OPC client-enabled application.



What is SNMP?

Simple Network Management Protocol is an open and widely adopted application layer protocol which has become the universal standard to monitor and manage Ethernet networks.

iSNMP is a real-time solution that...

- Is designed for automation and control engineers
- Gives users Real-Time access to the entire control system *without assistance from your IT department*
- Makes all devices such as uninterruptible power supplies, switches, hubs, etc. part of the plant monitoring system
- Provides reliable access to critical network information

Product Description

Product ID

List Price †

iSNMP Basic	OPC-ISNMP-NA0B	\$895.00
iSNMP Expert	OPC-ISNMP-NA0X	\$1995.00
iSNMP Enterprise	OPC-ISNMP-NAEN	\$2495.00

Support:

1 (207) 775-1660
1-888-Kepware extension 211
support@kepware.com

Sales:

1 (207) 775-1660
1-888-Kepware extension 208
sales@kepware.com

Please visit www.kepware.com for complete product listing

Features

- Supports Managed & Unmanaged Ethernet devices
- MIB Template Generator speeds project development
- Network Analyst feature provides important performance information from managed switches in your network
- Supports unsolicited event notifications (TRAPS) from SNMP-enabled devices
- Application connectivity via OPC Data Access (DA) 2.0