# **EDS-SNMP OPC Server Pro**



## Features

 "Broadcast Search" the network for EDS-400A series/ EDS-500A series/ EDS-726 and any SNMP device



 Easy to create and edit the MIB Template for dedicated tag file of any SNMP Device



#### Real-time Management for any SNMP Device

EDS-SNMP OPC Server Pro provides a user-editable Tag file for any SNMP device. Use the default MIB file, or create and edit a standard or private MIB to generate a dedicated Tag file. This powerful function lets operators use an existing HMI

#### Monitor the Network from a Central Location

EDS Series switches are ideally suited for connecting Ethernet enabled industrial devices in your mission critical applications. Combined with EDS-SNMP OPC Pro Server software, your HMI (Human Machine Interface) packages and SCADA (Supervisory Control And Data Acquisition) software are turned

#### System Requirements

Windows 2000/XP/NT, Windows Administrator Privileges Ethernet Card

### **:** Ordering Information

EDS-SNMP OPC Server Pro: CD with EDS-SNMP OPC Server Pro Software and Manual

# **Designed for all SNMP Devices**

Seamlessly integrate EDS-SNMP OPC Server Pro with the leading HMI/SCADA software to create a comprehensive Ethernet network management solution for SNMP Devices

Easy to create and edit the configuration of connected devices in advance

Dere Base Device Type	[feeeel	
	States on TOP	
alles	10 10 17 19 20 bell	100
	Paragon.	1
artene .	75	
With Read Co.	and the second s	

User-definable tag file meets the requirements of many different applications



software environment to create a customized, real time view of the integrity of any Ethernet network device, the overall Ethernet network traffic volume, and overall Ethernet network status.

into a complete remote network traffic and status monitoring tool. This solution gives control engineers the power to monitor the network from a central location with existing and familiar visualization and control applications.