

EDS-SNMP OPC Server

Designed for ED6008/EDS-508

Seamlessly integrate SNMP OPC Server with the leading HMI/SCADA software to create a comprehensive Ethernet Network Management Solution for MOXA Managed Redundant Ethernet Switches



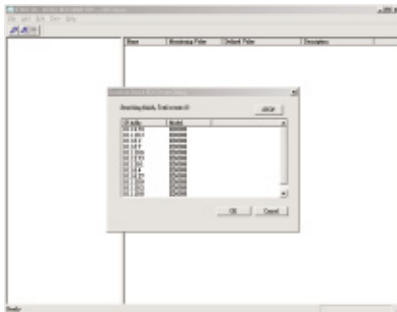
Monitor the Network from a Central Location

Industrial Ethernet is the current trend for automation applications, and MOXA Redundant EtherDevice™ Switch, ED6008/EDS-508 Series, which is equipped with a fast redundant ring technology called Turbo Ring, provides an ultra fast media redundant capability to recover your network in under 300 ms. ED6008/EDS-508 Series switches are ideally suited for connecting Ethernet enabled industrial devices in your mission critical applications. Combined with EDS-SNMP

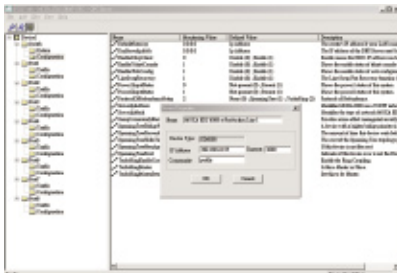
OPC Server software, your HMI (Human Machine Interface) packages and SCADA (Supervisory Control And Data Acquisition) software are turned into a complete remote network traffic and status monitoring tool. This solution gives control engineers the power to monitor the network from a central location with existing and familiar visualization and control applications.

Features

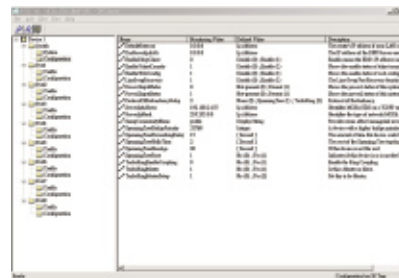
“Broadcast Search” the network for ED6008/EDS-508 products



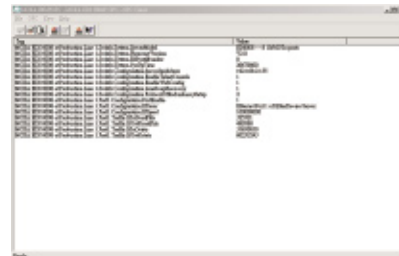
Ensure correct configuration with on-line monitoring



Assign meaningful aliases to variables



Bundled, simple OPC client test program for advanced testing



System Requirements

Windows 2000/XP, Windows Administrator Privileges
Ethernet Card

Ordering Information

EDS-SNMP OPC Server:

CD with EDS-SNMP OPC Server Software and Manual