

EDS-SNMP OPC Server

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



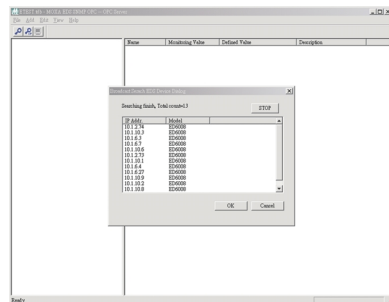
Monitor the Network from a Central Location

Industrial Ethernet is the current trend for automation applications, and MOXA Redundant EtherDevice™ Switch, ED6008 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 Series switches are ideally suited for connecting Ethernet enabled industrial devices in your mission critical

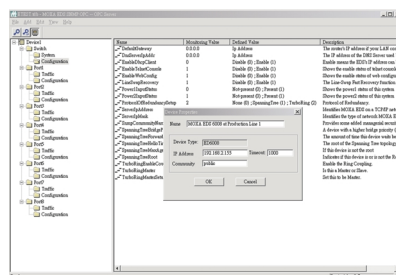
applications. Combined with EDS-SNMP OPC Server software, your HMI (Human Machine Interface) packages and SCADA (Supervisory Control And Data Acquisition) software are turned into a complete remote network traffic and status monitoring tool. This solution gives control engineers the power to monitor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

Features

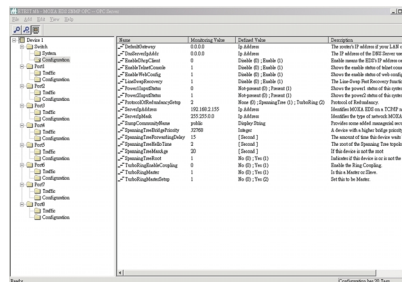
“Broadcast Search” the network for ED6008 products



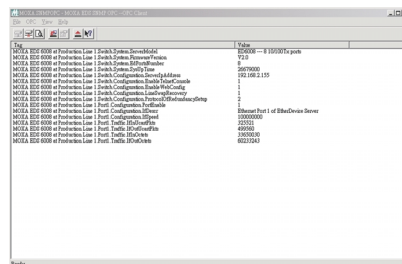
Ensure correct configuration with on-line monitoring



Assign meaningful aliases to variables



Bundled, simple OPC client test program for advanced testing



System Requirements

Windows 2000, Windows Administrator Privileges
Ethernet Card

Ordering Information

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