EDS-SNMP OPC Server Pro

OPC server for integrating SNMP devices into HMI/SCADA systems



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

: Introduction

Moxa's 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 software environment to create a customized and real time view of the integrity of all Ethernet network devices, the overall Ethernet network traffic volume, and overall Ethernet network status. Moxa's managed Ethernet switches are ideally suited for connecting Ethernet-enabled industrial devices

in your mission critical applications. Combined with EDS-SNMP OPC Server Pro software, your HMI (Human Machine Interface) packages and SCADA (Supervisory Control And Data Acquisition) software will be 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 and Benefits

 "Broadcast Search" the network for Moxa's managed Ethernet switches and any SNMP device



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



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



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



System Requirements

Windows NT/2000/XP (32 bit), Windows 2008 Server (32/64 bit), Windows 7 (32/64 bit), Administrator Privileges, Ethernet Card

: Ordering Information

Available Models

EDS-SNMP OPC Server Pro: OPC server software that works with all SNMP devices

Package Checklist

- EDS-SNMP OPC Server Pro CD (includes the EDS-SNMP OPC Server Pro software and related documents)
- Quick installation guide (printed)