# NPort S8458 Series User's Manual

First Edition, May 2011

www.moxa.com/product



## NPort S8458 Series User's Manual

The software described in this manual is furnished under a license agreement and may be used only in accordance with the terms of that agreement.

## **Copyright Notice**

© 2011 Moxa Inc. All rights reserved.

## **Trademarks**

The MOXA logo is a registered trademark of Moxa Inc.

All other trademarks or registered marks in this manual belong to their respective manufacturers.

## Disclaimer

Information in this document is subject to change without notice and does not represent a commitment on the part of Moxa.

Moxa provides this document as is, without warranty of any kind, either expressed or implied, including, but not limited to, its particular purpose. Moxa reserves the right to make improvements and/or changes to this manual, or to the products and/or the programs described in this manual, at any time.

Information provided in this manual is intended to be accurate and reliable. However, Moxa assumes no responsibility for its use, or for any infringements on the rights of third parties that may result from its use.

This product might include unintentional technical or typographical errors. Changes are periodically made to the information herein to correct such errors, and these changes are incorporated into new editions of the publication.

## **Technical Support Contact Information**

## www.moxa.com/support

Moxa Americas Moxa China (Shanghai office)

Toll-free: 1-888-669-2872 Toll-free: 800-820-5036
Tel: +1-714-528-6777 Tel: +86-21-5258-9955
Fax: +1-714-528-6778 Fax: +86-21-5258-5505

Moxa Europe Moxa Asia-Pacific

Tel: +49-89-3 70 03 99-0 Tel: +886-2-8919-1230 Fax: +49-89-3 70 03 99-99 Fax: +886-2-8919-1231

## **Table of Contents**

1.	Introduction	1-1
	Overview	
	Industrial Communications and Automation	1-2
	Industrial vs. Commercial	1-2
	Informative vs. Passive	
	Package Checklist	
	Product Features	
	Product Specifications	
	General Specifications	
	Device Server Specifications	
	Ethernet Switch Specifications	
2.	Getting Started	
	Panel Layout	
	Dimensions	
	NPort S8455 series	
	NPort S8458 series	
	Connecting the Hardware	
	Wiring Requirements	
	Connecting the Power	
	Connecting to a Serial Device	
	LED Indicators	
	Adjustable Pull High/low Resistors and Terminators for the RS-485 Port (NPort S8455 series only)	
	Wiring the Relay Contact	
	Wiring the Digital Inputs	
3.	Initial IP Address Configuration	3_1
<b>J</b> .	Static and Dynamic IP Addresses	
	Factory Default IP Address	
	Configuration Options	
	Web Console	
	ARP	
	Telnet Console	3-3
	Serial Console	3-6
4.	Choosing the Serial Operation Mode	4-1
	Overview	4-2
	Real COM Mode	
	RFC2217 Mode	4-3
	TCP Server Mode	
	TCP Client Mode	
	UDP Mode	
	Disabled Mode	
5.	Basic Settings and Device Server Configuration	5-1
	Opening Your Browser	5-2
	Basic Settings	5-4
	General Settings	
	Time Settings	
	Network Settings	
	Serial Settings	
	Operation Modes	
	Serial Parameters	
	Serial ToS Settings	
6.	Switch Featured Functions	
	Ethernet Settings	
	Port Settings	
	Port Trunking	
	Communication Redundancy	
	STP/RSTP  The STP/RSTP Concept	
	Configuring STP/RSTP	
	Configuration Limits of STP/RSTP	
	Bandwidth Management	
	Using Bandwidth Management	
	Configuring Bandwidth Management	
	Line Swap Fast Recovery	
	Using Line-Swap-Fast-Recovery	
	Configuring Line-Swap Fast Recovery	6-21

	Ethornoot Ash arrand Cattings	. 01
	Ethernet Advanced Settings	
	Ethernet Traffic Prioritization	6-21
	The Traffic Prioritization Concept	6-22
	Configuring Ethernet Traffic Prioritization	6-23
	Virtual LAN	
	Using Virtual LAN	
	The Virtual LAN (VLAN) Concept	6-26
	Configuring Virtual LAN	6-30
	Multicast Filtering	
	· · · · · · · · · · · · · · · · · · ·	
	Using Multicast Filtering	
	The Concept of Multicast Filtering	
	Configuring IGMP Snooping	6-34
	IGMP Snooping Settings	
	Configuring GMRP	
	Set Device IP	
	Using Set Device IP	6-36
	Configuring Set Device IP	6-37
	System Management	
	Misc. Network Settings	
	SysLog Server	6-40
	Using Syslog	6-40
	Local User Database	6-41
	Port Access Control	
	Configuring Static Port Lock	
	Configuring IEEE 802.1X	
	Auto Warning Settings	6-45
	Configuring E-Mail Alert	
	Configuring SNMP	
	SNMP Read/Write Settings	
	E-mail Event Settings	6-49
	SNMP Trap	
	Relay Alarm Settings	
	· ·	
	System Log Settings	
	Maintenance	6-55
	Console Settings	6-55
	Ping	
	Update System Files from Local PC	
	Load Factory Default	6-56
	Change Password	6-57
	Mirror Port Settings	
	<u> </u>	
	TFTP Settings	
	Dip Switch Settings	
	System Monitoring	6-61
	Serial Status	6-61
	System Status	
	Ethernet Status	
	Restart	6-69
	Restart System	6-69
	Restart Serial Port	6-69
7.	Software Installation/Configuration	7-1
	Overview	
	NPort Windows Driver Manager	
	g ·	
	Installing NPort Windows Driver Manager	
	Using NPort Windows Driver Manager	7-5
	NPort Search Utility	7-12
	Installing NPort Search Utility	
	Configuring NPort Search Utility	
	Linux Real TTY Drivers	
	Basic Procedures	
		/-16
	Hardware Setup	
	·	7-16
	Installing Linux Real TTY Driver Files	7-16 7-16
	Installing Linux Real TTY Driver Files	7-16 7-17
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually	7-16 7-16 7-17
	Installing Linux Real TTY Driver Files	7-16 7-16 7-17
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports	7-16 7-16 7-17 7-17
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports  Removing Linux Driver Files	
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports  Removing Linux Driver Files  The UNIX Fixed TTY Driver	
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports  Removing Linux Driver Files  The UNIX Fixed TTY Driver  Installing the UNIX Driver	
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports  Removing Linux Driver Files  The UNIX Fixed TTY Driver	
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports  Removing Linux Driver Files  The UNIX Fixed TTY Driver  Installing the UNIX Driver	
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports  Removing Linux Driver Files.  The UNIX Fixed TTY Driver  Installing the UNIX Driver  Configuring the UNIX Driver  Modify the configuration:	
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports  Removing Linux Driver Files.  The UNIX Fixed TTY Driver  Installing the UNIX Driver  Configuring the UNIX Driver  Modify the configuration:  Device naming rule.	
	Installing Linux Real TTY Driver Files Mapping TTY Ports. Mapping tty ports manually Removing Mapped TTY Ports. Removing Linux Driver Files. The UNIX Fixed TTY Driver. Installing the UNIX Driver. Configuring the UNIX Driver Modify the configuration: Device naming rule. Starting moxattyd	
	Installing Linux Real TTY Driver Files  Mapping TTY Ports  Mapping tty ports manually  Removing Mapped TTY Ports  Removing Linux Driver Files.  The UNIX Fixed TTY Driver  Installing the UNIX Driver  Configuring the UNIX Driver  Modify the configuration:  Device naming rule.	

A.	Pinouts and Cable Wiring	A-1
	Port Pinout Diagrams	.A-2
	Ethernet Port Pinouts	.A-2
	Serial Port Pinouts	
	Cable Wiring Diagrams	.A-2
	Ethernet Cables	.A-2
В.	Well Known Port Numbers	B-1
C.	SNMP Agents with MIB II & RS-232 Like Groups	C-1
D.	Switch MIB Groups	D-1
E.	Compliance Note	E-1
F.	Modbus/TCP Map	F-1

## Introduction

Welcome to the Moxa NPort S8000, an advanced industrial serial device server integrated with a fully managed redundant Ethernet switch, which enables easy network operation for your serial devices and connecting Ethernet-enabled devices in industrial field applications.

There are four models in the NPort S8000 series:

## • NPort S8455I-MM-SC

Combination switch / device server with 4 RS-232/422/485 ports, 3 10/100M Ethernet ports, 2 100M multi-mode fiber ports, SC connector, 15 KV ESD, 12–48 VDC, 0 to 60°C operating temperature

#### NPort S8455I-MM-SC-T

Combination switch / device server with 4 RS-232/422/485 ports, 3 10/100M Ethernet ports, 2 100M multi-mode fiber ports, SC connector, 15 KV ESD, 12–48 VDC, -40 to 75°C operating temperature

### NPort S8455I-SS-SC

Combination switch / device server with 4 RS-232/422/485 ports, 3 10/100M Ethernet ports, 2 100M single-mode fiber ports, SC connector, 15 KV ESD, 12–48 VDC, 0 to 60°C operating temperature

### • NPort S8455I-SS-SC-T

Combination switch / device server with 4 RS-232/422/485 ports, 3 10/100M Ethernet ports, 2 100M single-mode fiber ports, SC connector, 15 KV ESD, 12–48 VDC, -40 to 75°C operating temperature

### NPort S8458-4S-SC-T

4 RS-232/422/485 ports, 4 10/100M Ethernet ports, 4 100M single-mode fiber ports with SC connector, combo switch serial device server, 15 KV ESD, 12-48 VDC, -40 to 85°C operating temperature

The following topics are covered in this chapter:

### Overview

- Industrial Communications and Automation
- > Industrial vs. Commercial
- > Informative vs. Passive
- Package Checklist
- Product Features

## ☐ Product Specifications

- General Specifications
- Device Server Specifications
- Ethernet Switch Specifications

## **Overview**

The NPort S8458 is an industrial device server that integrates a managed Ethernet switch with a fully functional serial device server. The NPort S8000 device servers are designed to make your industrial serial devices instantly Internet-ready.

The NPort S8458 offers 4 fiber Ethernet ports, 4 Ethernet ports, and 4 RS-232/422/485 serial ports in a single device. This not only saves cabinet space and reduces power consumption, but also saves money since you don't need to purchase separate switches and serial device servers.

The compact size of the NPort S8000 device servers makes them the ideal choice for connecting RS-232/422/485 serial devices—such as PLCs, meters, and sensors—to an IP-based Ethernet LAN, making it possible for your software to access serial devices anywhere over a LAN or the Internet.

The NPort S8000 is a fully equipped managed Ethernet Switch with a suite of useful maintenance and monitoring functions, and is designed to provide smooth and reliable operation in harsh industrial environments. It is ideal for keeping automation systems running continuously, sending status reports to help prevent system damage and losses, and managing your industrial Ethernet networks and serial devices.

## **Industrial Communications and Automation**

As the world's networking and information technology becomes more complex, Ethernet has become the major communications interface in many industrial communications and automation applications. In fact, a whole new industry has sprung up to provide Ethernet products that comply with the requirements of demanding industrial applications.

## Industrial vs. Commercial

Users have found that when transplanting Ethernet from comfortable office environments to harsh and less predictable industrial environments, commercial Ethernet equipment available in today's market simply cannot meet the high reliability requirements demanded by industrial applications. This means that more robust networking equipment, commonly referred to as industrial Ethernet equipment, is required for these applications.

## Informative vs. Passive

Since industrial Ethernet devices are often located at the endpoints of a system, such devices cannot always know what's happening elsewhere on the network. This means that industrial Ethernet communication equipment that connects these devices must provide system administrators with real-time alarm messages.

## Package Checklist

The Moxa NPort S8000 Series products are shipped with the following items:

### Standard Accessories

- 1 NPort S8000 serial device server
- NPort Document & Software CD
- NPort S8000 Series Quick Installation Guide
- Product warranty statement
- RJ45 to DB9 console port cable

## Optional Accessories

· Wall mounting kit

NOTE: Notify your sales representative if any of the above items is missing or damaged.

## **Product Features**

The NPort S8000 Series products enjoy the following features:

- Make your serial devices Internet ready
- · Versatile socket operation modes, including TCP Server, TCP Client, and UDP
- Easy-to-use Windows Utility for mass installation
- Supports 10/100 Mbps Ethernet—auto detectable
- Supports SNMP MIB-II for network management
- Configuration auto-restore by LLDP (Link Layer Discovery Protocol)
- · Configurable serial data transmission priority
- Multi-port managed Ethernet switch
- Ethernet redundancy by Turbo Ring (recovery time < 20 ms), RSTP/STP (IEEE 802.1w/D)
- QoS, IGMP snooping/GMRP, VLAN, LACP, SNMPv1/v2c/v3, RMON supported
- 4 serial ports device server, support RS-232/422/RS-485
- 2K VDC isolation protection for serial port (NPort S8455 series only)
- · Surge protection for serial/power/Ethernet
- Adjustable pull high/low resistor and Terminators for the RS-485 port (NPort S8455 series only)
- 2- or 4-wire RS-485 with patented ADDC™ (Automatic Data Direction Control)
- · Built-in 15 KV ESD protection for all serial signals

# **Product Specifications**

## **General Specifications**

**Port Summary** 

Serial Ports: 4 RS-232/422/485 ports

**Ethernet Switch Ports:** 

NPort S8455: 3 RJ45 copper ports and 2 single/multi-mode fiber ports NPort S8458: 4 RJ45 copper ports and 4 single-mode fiber ports

Console Ports: 1 (8-pin RJ45 connector)

**Physical Characteristics** 

Housing: Metal Weight: 995 g Dimensions:

NPort S8455: 73.1 x 134 x 105 mm (2.88 x 5.27 x 4.13 in) NPort S8458: 93  $\times$  144  $\times$  125 mm (3.66  $\times$  5.64  $\times$  4.92 in)

**Environmental Limits Operating Temperature:** 

Standard Models: 0 to 60°C (32 to 140°F)

Wide Temp. Models:

NPort S8455-T: -40 to 75° C (-40 to 167° F)

NPort S8458-T: -40 to 85° C (-40 to 185° F)

Storage Temperature: -40 to 85°C (-40 to 185°F)

Ambient Relative Humidity: 5 to 95% (non-condensing)



### **ATTENTION**

This equipment is intended to be used in Restrict Access Location, like computer room. The access can only be gained by SERVICE PERSONS or by USERS who have been instructed about the metal chassis of the equipment is so hot that service persons have to pay special attention or take special protection before touching it. Further, the access is through the use of key or security identity system. Only authorized by well trained professional person can access the restrict access location.

- External metal parts are hot!! Before touching it, special attention or protection is necessary.
- CAUTION: Risk of Explosion if Battery is replaced by an Incorrect Type. Dispose of Used Batteries According to the Instructions.

Power Requirements
Input Voltage: 12 to 48 VDC

**Power Consumption:** 

NPort S8455: 935 mA @ 12 V, 470 mA @ 24 V NPort S8458: 940 mA @ 12 V, 470 mA @ 24 V

Standards and Certifications Safety: UL 508, UL 60950-1, EN 60950-1

EMC: CE, FCC

EMI: EN 55022 Class A, FCC Part 15 Subpart B Class A

EMS: EN 55024,

IEC 61000-4-2 (ESD) Level 4, IEC 61000-4-4 (EFT) Level 4,

IEC 61000-4-5 (Surge)

Level 1 for serial ports, Level 2 for LAN ports,

Level 3 for power lines

Warranty

Warranty Period: 5 years

Details: See www.moxa.com/warranty

## **Device Server Specifications**

Serial Interface

Number of Ports: 4

Serial Standards: RS-232/422/485

**Connector:** DB9 male **Serial Line Protection:** 

• 15 KV ESD protection for all signals

• 2 KV isolation protection (NPort S8455 series only)

**RS-485 Data Direction Control:** ADDC® (automatic data direction control) **Pull High/Low Resistor for RS-485:** 1 K $\Omega$ , 150 K $\Omega$  (NPort S8455 series only)

**Terminator for RS-485**: 55  $\Omega$ , 120  $\Omega$  (NPort S8455 series only) **Console Port**: Dedicated RS-232 console port (8-pin RJ45)

**Serial Communication Parameters** 

**Data Bits:** 5, 6, 7, 8 **Stop Bits:** 1, 1.5, 2

Parity: None, Even, Odd, Space, Mark Flow Control: RTS/CTS and XON/XOFF Baudrate: 50 bps to 921.6 Kbps

Serial Signals

RS-232: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND

**RS-422:** Tx+, Tx-, Rx+, Rx-, GND **RS-485-4w:** Tx+, Tx-, Rx+, Rx-, GND **RS-485-2w:** Data+, Data-, GND

**Software** 

Configuration Options: Web Console, Telnet Console, Serial Console, Windows Search Utility

Windows Real COM Drivers: Windows 95/98/ME/NT/2000, Windows XP/2003/Vista/2008/7 x86/x64,

Embedded CE 5.0/6.0, XP Embedded

Fixed TTY Drivers: SCO Unix, SCO OpenServer, UnixWare 7, UnixWare 2.1, SVR 4.2, QNX 4.25, QNX 6,

Solaris 10, FreeBSD, AIX 5.x

Linux Real TTY Drivers: Linux kernel 2.4.x, 2.6.x

Operation Modes: Real COM, TCP Server, TCP Client, UDP, RFC2217

Management: SNMP MIB-II

IP Routing: Static, RIP-I, RIP-II

Reliability

Alert Tools: Built-in buzzer and RTC (real-time clock)

Automatic Reboot Trigger: Built-in WDT (watchdog timer)

MTBF (mean time between failures): 200,951 hrs

## **Ethernet Switch Specifications**

### **Ethernet Interface**

#### Standards:

IEEE 802.3 for 10BaseT

IEEE 802.3u for 100BaseT(X) and 100Base FX

IEEE 802.3x for Flow Control

IEEE 802.1D for Spanning Tree Protocol

IEEE 802.1w for Rapid STP

IEEE 802.1Q for VLAN Tagging

IEEE 802.1p for Class of Service

IEEE 802.1x for Authentication

IEEE 802.3ad for Port Trunk with LACP

**Network Protocols:** ICMP, IP, TCP, UDP, ARP, Telnet, DNS, HTTP, SMTP, SNTP, IGMPv1/v2 device, GVRP, SNMPv1/v2c/v3, DHCP Server/Client, DHCP Option 82, BootP, TFTP, SNTP, SMTP, RARP, GMRP, LACP, RMON **MIB:** MIB-II, Ethernet-Like MIB, P-BRIDGE MIB, Q-BRIDGE MIB, Bridge MIB, RSTP MIB, RMON MIB Group 1, 2, 3, 9

Flow Control: IEEE 802.3x flow control, back pressure flow control interface

### **Optical Fiber Interface**

## Distance:

• Multi-mode: 0 to 4 km, 1310 nm (62.5/125 µm, 500 MHz\*km)

• Single-mode: 0 to 40 km, 1310 nm (9/125 µm, 3.5 PS/(nm\*km))

### Min. TX Output:

Multi-mode: -20 dBmSingle-mode: - 5 dBm

### Max. TX Output:

Multi-mode: -14 dBmSingle-mode: 0 dBm

### Sensitivity:

Multi-mode: -34 to -30 dBmSingle-mode: -36 to -32 dBm



## **ATTENTION**

LED or LASER components in compliance with IEC 60825-1 (2001):

CLASS 1 LASER PRODUCT CLASS 1 LED PRODUCT.

**Switch Properties Priority Queues:** 4

Max. Number of Available VLANs: 64

VLAN ID Range: VID 1 to 4094

IGMP Groups: 256 Switch Interface

RJ45 Ports: 10/100BaseT(X) auto negotiation speed, F/H duplex mode, and auto MDI/MDI-X connection

DIP Switches: Turbo Ring, Master, Coupler, Reserve

Alarm Contact: 2 relay outputs with current carrying capacity of 1A @ 24 VDC

# **Getting Started**

This chapter includes information about installing NPort S8000 series device servers. Note that the manual uses the NPort S8455 series as example to illustrate the functionality of NPort S8000 series in chapter 2, 3, 4, 5 and 6.

The following topics are covered in this chapter:

## Panel Layout

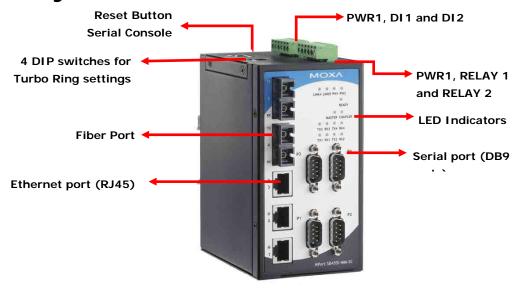
## Dimensions

- > NPort S8455 series
- ➤ NPort S8458 series

## □ Connecting the Hardware

- > Wiring Requirements
- Connecting the Power
- > Connecting to the Network
- Connecting to a Serial Device
- LED Indicators
- > Adjustable Pull High/low Resistors and Terminators for the RS-485 Port (NPort S8455 series only)
- ➤ Wiring the Relay Contact
- Wiring the Digital Inputs

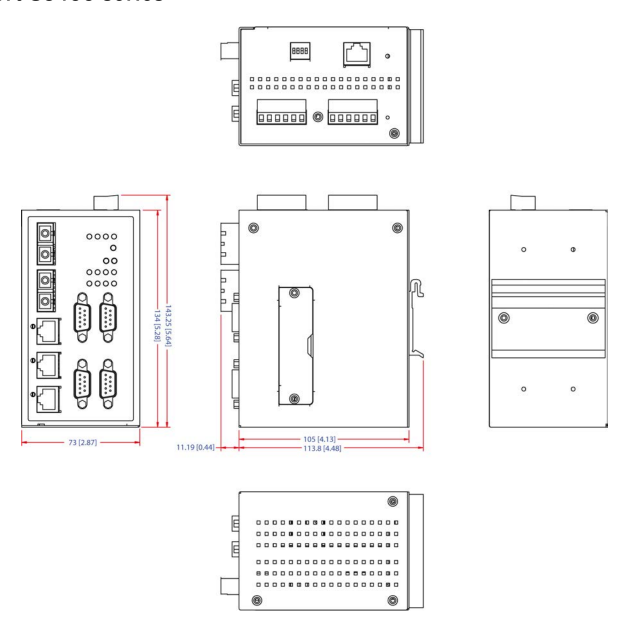
# **Panel Layout**



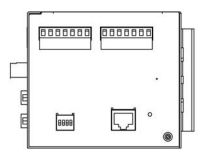
NPort S8455 series

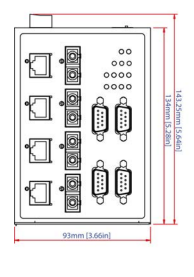
## **Dimensions**

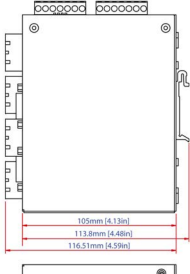
## NPort S8455 series

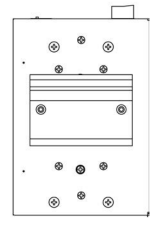


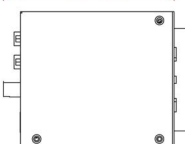
## NPort S8458 series











# **Connecting the Hardware**

This section describes how to connect the NPort S8000 to serial devices for initial testing purposes. We cover Wiring Requirements, Connecting the Power, Grounding the NPort S8000, Connecting to the Network, Connecting to a Serial Device, and LED Indicators.

## Wiring Requirements



### **ATTENTION**

### Safety First!

Be sure to disconnect the power cord before installing and/or wiring your NPort S8000.

### Wiring Caution!

Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size.

If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment.

### **Temperature Caution!**

Please take care when handling the NPort S8000. When plugged in, the NPort S8000's internal components generate heat, and consequently the casing may feel hot to the touch.

You should heed the following:

- Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the intersection point.
  - NOTE: Do not run signal or communication wiring and power wiring in the same wire conduit. To avoid interference, wires with different signal characteristics should be routed separately.
- You can use the type of signal transmitted through a wire to determine which wires should be kept separate.

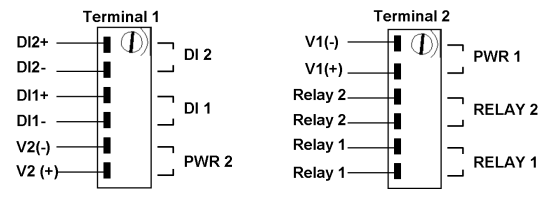
  The rule of thumb is that wiring that shares similar electrical characteristics can be bundled together.
- · Keep input wiring and output wiring separate.
- Where necessary, it is strongly advised that you label wiring to all devices in the system.

## **Connecting the Power**

Connect the 12-48 VDC power line with the NPort S8000's terminal block. If the power is properly supplied, the "Ready" LED will show a solid red color until the system is ready, at which time the "Ready" LED will change to a green color.

Take the following steps to wire the redundant power inputs:

- 1. Insert the negative/positive DC wires into the V-/V+ terminals.
- 2. To keep the DC wires from pulling loose, use a small flat-blade screwdriver to tighten the wire-clamp screws on the front of the terminal block connector.
- 3. Insert the plastic terminal block connector prongs into the terminal block receptor, which is located on the EDS's top panel.



## Connecting to the Network

Connect one end of the Ethernet cable to the NPort S8000's 10/100M Ethernet port and the other end of the cable to the Ethernet network. If the cable is properly connected, the NPort S8000 will indicate a valid connection to the Ethernet in the following ways:

- The Ethernet LED maintains a solid green color when connected to a 100 Mbps Ethernet network.
- The Ethernet LED will flash when Ethernet packets are being transmitted or received.

## Connecting to a Serial Device

Connect the serial data cable between the NPort S8000 and the serial device.

## **LED Indicators**

The LED indicators of NPort S8000 series are described in the following table.

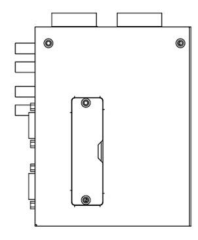
Туре	Color	Meaning
PWR 1	Green	Power 1 input
PWR 2	Green	Power 2 input
LINK (FX)	Green	FX port 100 Mbps is active
	Blinking	Data is being transmitted/received at 100 Mbps
LINK	Green	100 Mbps Ethernet connection
	Blinking	10 Mbps Ethernet connection
Master	Green	When the NPort is the Master of this Turbo Ring
	Yellow	When the NPort is the Ring Master of this Turbo Ring and the Turbo
		Ring is broken
Coupler	Green	When the NPort enables the coupling function to form a backup path
Serial Port TX	Green	The serial port is transmitting data.
Serial Port RX	Yellow	The serial port is receiving data.
Ready	Red	Steady On: Power is on and NPort is booting up.
		Blinking: Indicates an LAN IP conflict, or DHCP or BOOTP server did
		not respond properly.
	Green	Steady On: Power is on and NPort is functioning normally.
Blinking: The device server has been		Blinking: The device server has been located by Administrator's
Location function.		Location function.
	Off	Power is off, or power error condition exists.

# Adjustable Pull High/low Resistors and Terminators for the RS-485 Port (NPort S8455 series only)

In some critical environments, you may need to add termination resistors to prevent the reflection of serial signals. When using termination resistors, it is important to set the pull high/low resistors correctly so that the electrical signal is not corrupted. Since there is no resistor value that works for every environment, DIP switches are used to set the pull high/low resistor values for each RS-485 port.

To set the pull high/low resistors to 150 K $\Omega$ , make sure both of the assigned DIP switches are in the OFF position. This is the default setting.

To set the pull high/low resistors to 1 K $\Omega$ , make sure both of the assigned DIP switches are in the ON position.



	SW	1	2	3	4	3&4
		Pull High	Pull Low	Terminator	Terminator	Terminator
	ON	1 ΚΩ	1 ΚΩ	120 Ω	100 Ω	55 Ω
Default	OFF	150 ΚΩ	150 ΚΩ	_	_	_

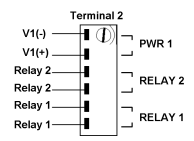


### **ATTENTION**

Do not set the resistors to 1  $K\Omega$ . When using RS-232. Doing so will degrade the RS-232 signals and reduce the effective communication distance.

## Wiring the Relay Contact

The NPort 8455I-MM-SChas two sets of relay output—relay 1 and relay 2. Each relay contact consists of two contacts of the terminal block on the NPort 8455I-MM-SC's top panel. Refer to the next section for detailed instructions on how to connect the wires to the terminal block connector, and how to attach the terminal block connector to the terminal block receptor. The meaning of the two contacts used to connect the relay contacts is illustrated below.



The fault circuit will open if

1. A relay warning event is triggered,

OR

2. The EDS-505A/508A is the Master of this Turbo Ring, and the Turbo Ring is broken,

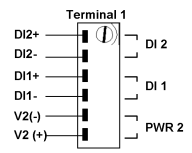
OR

3. Start-up failure.

If none of these three conditions is met, the fault circuit will remain closed.

## Wiring the Digital Inputs

The NPort 8455I-MM-SC unit has two sets of digital inputs, DI 1 and DI 2. Each DI consists of two contacts of the 6-pin terminal block connector on the NPort 8455I-MM-SC's top panel. The remaining contacts are used for the NPort 8455I-MM-SC's two DC inputs. Top and front views of one of the terminal block connectors are shown below.



Take the following steps to wire the digital inputs:

1. Insert the negative (ground)/positive DI wires into the  $\perp$ /I1 terminals.

- 2. To keep the DI wires from pulling loose, use a small flat-blade screwdriver to tighten the wire-clamp screws on the front of the terminal block connector.
- Insert the plastic terminal block connector prongs into the terminal block receptor, which is located on the NPort 8455I-MM-SC's top panel.

# **Initial IP Address Configuration**

When setting up the NPort S8000 for the first time, the first thing you should do is configure its IP address. This chapter introduces the different methods that can be used. The following topics are covered in this chapter:

- ☐ Static and Dynamic IP Addresses
- **☐** Factory Default IP Address
- □ Configuration Options
  - Web Console
  - > ARP
  - > Telnet Console
  - Serial Console

# Static and Dynamic IP Addresses

Determine whether your NPort S8000 needs to use a static IP or dynamic IP address (either DHCP or BOOTP application).

- If your NPort S8000 is used in a static IP environment, you will assign a specific IP address using one of the tools described in this chapter.
- If your NPort S8000 is used in a dynamic IP environment, the IP address will be assigned
  automatically from over the network. In this case, set the IP configuration mode to DHCP, BOOTP.



### **ATTENTION**

Consult your network administrator on how to reserve a fixed IP address for your NPort S8000 in the MAC-IP mapping table when using a DHCP server or BOOTP server. For most applications, you should assign a fixed IP address to your NPort S8000.

# **Factory Default IP Address**

The NPort S8000 is configured with the following default private IP address:

192.168.127.254

Note that IP addresses that begin with "192.168" are referred to as private IP addresses. Devices configured with a private IP address are not directly accessible from a public network. For example, you would not be able to ping a device with a private IP address from an outside Internet connection. If your application requires sending data over a public network, such as the Internet, your NPort S8000 will need a valid public IP address, which can be leased from a local ISP.

## **Configuration Options**

## Web Console

You may configure your NPort S8000 using a standard web browser. Please refer to chapter 5 and chapter 6, for details on how to access and use the NPort S8000 web console.

## **ARP**

You may use the ARP (Address Resolution Protocol) command to set up an IP address for your NPort S8000. The ARP command tells your computer to associate the NPort S8000's MAC address with an IP address. Afterwards, use Telnet to access the NPort S8000 and its IP address will be reconfigured.



## **ATTENTION**

In order to use the ARP setup method, both your computer and the NPort S8000 must be connected to the same LAN. Alternatively, you may use a cross-over Ethernet cable to connect the NPort S8000 directly to your computer's Ethernet card. Before executing the ARP command, your NPort S8000 must be configured with the factory default IP address (192.168.127.254) and your computer and the NPort S8000 must be on the same subnet.

To use ARP to configure the IP address, complete the following:

- 1. Obtain a valid IP address for your NPort S8000 from your network administrator.
- 2. Obtain your NPort S8000's MAC address from the label on the bottom panel.

3. Execute the arp -s command from your computer's MS-DOS prompt as follows:

arp -s < IP address> < MAC address>

For example,

C:\> arp -s 192.168.200.100 00-90-E8-04-00-11

4. Next, execute a special Telnet command by entering the following exactly:

### telnet 192.168.200.100 6000

When you enter this command, a Connect failed message will appear, as shown below.

```
D:\>arp -s 192.168.200.100 00-90-e8-62-50-09

D:\>telnet 192.168.200.100 6000
Connecting To 192.168.200.100...Could not open connection to the host, on port 6 000: Connect failed

D:\>_
```

5. After the NPort S8000 reboots, its IP address will assigned to the new address and you can reconnect using Telnet to verify that the update was successful.

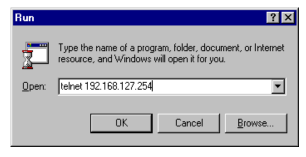
## **Telnet Console**

Depending on how your computer and network are configured, you may find it convenient to use network access to set up your NPort S8000's IP address. This can be done using Telnet.

1. From the Windows desktop, select Start  $\rightarrow$  Run, and type the following in the Run window:

### Telnet 192.168.127.254

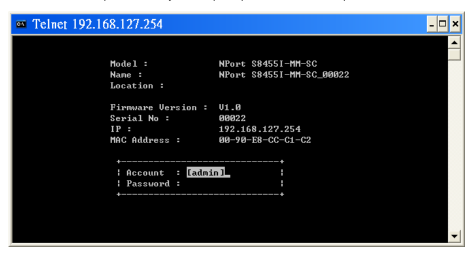
If your IP address is different from the default setting, use your IP address instead. Click OK.



2. The console terminal type selection is displayed as shown. Enter **1** for **ansi/vt100** and press **ENTER** to continue.



3. Enter the console password if you are prompted to do so, and press **ENTER**.



4. Press **B** or use the arrow keys to select **Basic**, and then press **ENTER**.

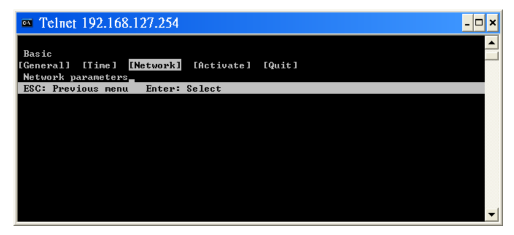
```
Telnet 192.168.127.254

NPort $84551-MM-SC U1.0

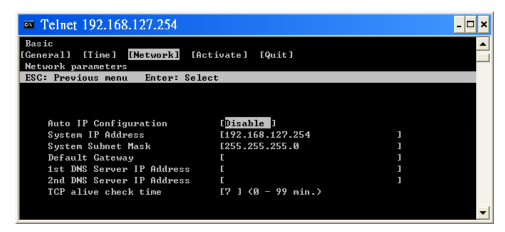
Basic | [Serial] | [Ethernet | [Ethernet Adv.] | [System] | [Monitor] | [Restart] | [Exit] |
Basic settings for network and system parameter.

ESC: Previous menu | Enter: Select
```

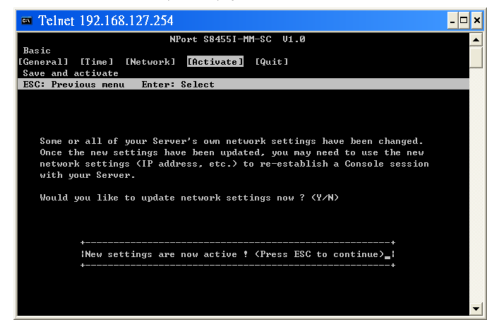
5. Press **N** or use the arrow keys to select **Network**, and then press **ENTER**.



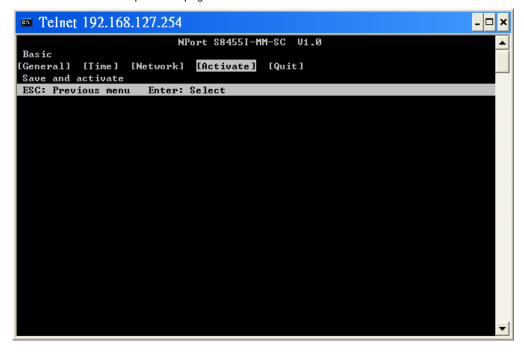
6. Use the arrow keys to move the cursor to IP address. Use the DELETE, BACKSPACE, or SPACE keys to erase the current IP address, and then type in the new IP address and press ENTER. Note that if you are using a dynamic IP configuration (BOOTP, SHCP, etc.), you will need to go to the Auto IP configuration field and press ENTER to select the appropriate configuration.



7. Press ESC twice to return to previous page. Select Activate and Press "Y" to confirm the modification.



8. Press **ESC** to return to previous page.



## **Serial Console**

The NPort S8000 supports configuration through the serial console, which is the same as the Telnet console but accessed through the RS-232 console port rather than through the network. Once you have entered the serial console, the configuration options and instructions are the same as if you were using the Telnet console.

The following instructions and screenshots show how to enter the serial console using PComm Terminal Emulator, which is available free of charge as part of the PComm Lite suite. You may use a different terminal emulator utility, although your actual screens and procedures may vary slightly from the following instructions.

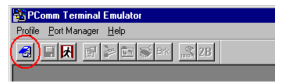
1. Use a serial cable to connect the NPort S8000's serial console port to your computer's male RS-232 serial port.



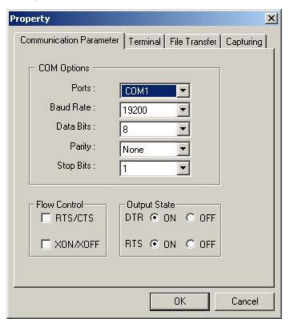
## **ATTENTION**

The NPort S8000 has a dedicated serial console port.

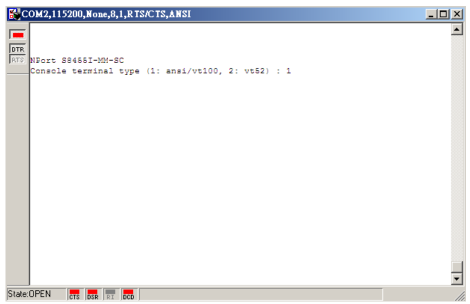
- 2. From the Windows desktop select Start → All Programs → PComm Lite → Terminal Emulator.
- 3. The PComm Terminal Emulator window should appear. From the **Port Manager** menu, select **Open**, or simply click the **Open icon** as shown below:



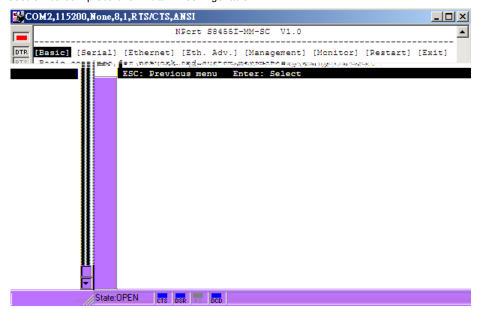
The Property window opens automatically. Select the Communication Parameter tab, then select the appropriate COM port for the connection (COM1 in this example). Configure the parameters for 19200, 8, N, 1 (19200 for Baud Rate, 8 for Data Bits, None for Parity, and 1 for Stop Bits).



- From the Property window's Terminal page, select ANSI or VT100 for Terminal Type and click OK.
   The NPort S8000 will then automatically switch from data mode to console mode.
- 6. After you enter the password, or if password protection was not enabled, you will be prompted to select the terminal mode. Press 1 for ansi/vt100 and then press ENTER.



7. The main menu should come up. Once you are in the console, you may configure the IP address through the **Network** menu item, just as with the Telnet console. Please refer to steps 4 to 8 in the *Telnet Console* section to complete the initial IP configuration.



# **Choosing the Serial Operation Mode**

In this chapter, we describe the various serial operation modes of the NPort S8000. The options include an operation mode that uses a driver installed on the host computer, and operation modes that rely on TCP/IP socket programming concepts. After choosing the proper operation mode in this chapter, refer to Chapter 5 for detailed configuration parameter definitions.

Tho	following	tonics	aro	covered	in	thic	chantor	٠.
rne	Tollowina	LODICS	are	covered	ım	เทเร	chabter	:

Overview
Real COM Mode
RFC2217 Mode
TCP Server Mode
TCP Client Mode
<b>UDP Mode</b>
Disabled Mode

## **Overview**

The device server function of the NPort S8000 enables network operation of traditional RS-232/422/485 devices, in which a device server is a tiny computer equipped with a CPU, real-time OS, and TCP/IP protocols that can bi-directionally translate data between the serial and Ethernet formats. Your computer can access, manage, and configure remote facilities and equipment over the Internet from anywhere in the world.

Traditional SCADA and data collection systems rely on serial ports (RS-232/422/485) to collect data from various kinds of instruments. Since the NPort S8000 networks instruments equipped with an RS-232/422/485 communication port, your SCADA and data collection system will be able to access all instruments connected to a standard TCP/IP network, regardless of whether the devices are used locally or at a remote site.

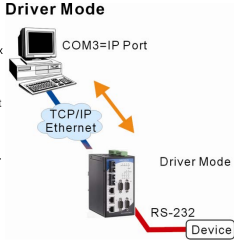
The NPort S8000 is an external IP-based network device that allows you to expand the number of serial ports for a host computer on demand. As long as your host computer supports the TCP/IP protocol, you won't be limited by the host computer's bus limitation (such as ISA or PCI), or lack of drivers for various operating systems.

In addition to providing socket access, the NPort also comes with a Real COM/TTY driver that transmits all serial signals intact. This means that your existing COM/TTY-based software can be preserved, without needing to invest in additional software.

Three different Socket Modes are available: TCP Server, TCP Client, and UDP Server/Client. The main difference between the TCP and UDP protocols is that TCP guarantees delivery of data by requiring the recipient to send an acknowledgement to the sender. UDP does not require this type of verification, making it possible to offer speedier delivery. UDP also allows multicasting of data to groups of IP addresses.

## **Real COM Mode**

The NPort S8000 comes equipped with COM drivers that work with Windows 9x/NT/2000/XP/2003/Vista/2008 (all x86/x64) systems, and also TTY drivers for Linux and Unix systems. The driver establishes a transparent connection between host and serial device by mapping the IP port of the NPort's serial port to a local COM/TTY port on the host computer. This operation mode also supports up to 8 simultaneous connections, so that multiple hosts can collect data from the same serial device at the same time.



The important point is that Real COM Mode allows users to continue using RS-232/422/485 serial communications software that was written for pure serial communications applications. The driver intercepts data sent to the host's COM port, packs it into a TCP/IP packet, and then redirects it through the host's Ethernet card. At the other end of the connection, the NPort accepts the Ethernet frame, unpacks the TCP/IP packet, and then transparently sends it to the appropriate serial device attached to one of the NPort's serial ports.



### **ATTENTION**

Real COM Mode allows several hosts to have access control over the same NPort. The driver that comes with your NPort controls host access to attached serial devices by checking the host's IP address.

Modify the Accessible IP Setting table when the legal IP address is required in your application

## RFC2217 Mode

RFC-2217 mode is similar to Real COM mode. That is, a driver is used to establish a transparent connection between a host computer and a serial device by mapping the serial port on the NPort S8000 to a local COM port on the host computer. RFC2217 defines general COM port control options based on the Telnet protocol. Third party drivers supporting RFC-2217 are widely available on the Internet and can be used to implement Virtual COM mapping to your NPort S8000 serial port(s).

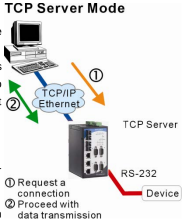
## **TCP Server Mode**

In TCP Server mode, the NPort S8000 provides a unique IP port address on a TCP/IP network. The NPort S8000 waits passively to be contacted by the host computer, allowing the host computer to establish a connection with and get data from the serial device. This operation mode also supports up to 8 simultaneous connections, so that multiple hosts can collect data from the same serial device—at the same time.

As illustrated in the figure, data transmission proceeds as follows:

 The host requests a connection from the NPort configured for TCP Server Mode.

Once the connection is established, data can be transmitted in both directions—from the host to the NPort, and from the NPort to the host.



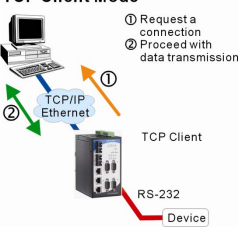
## **TCP Client Mode**

In TCP Client mode, the NPort S8000 can actively establish **TCP Client Mode** a TCP connection to a pre-defined host computer when serial data arrives.

After the data has been transferred, the NPort S8000 can automatically disconnect from the host computer by using the **TCP alive check time** or **I nactivity time** settings. Refer to chapter 5 for more details.

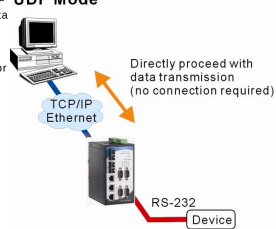
As illustrated in the figure, data transmission proceeds as follows:

- The NPort configured for TCP Client Mode requests a connection from the host.
- Once the connection is established, data can be transmitted in both directions—from the host to the NPort, and from the NPort to the host.



## **UDP Mode**

Compared to TCP communication, UDP is faster and more efficient. In UDP mode, you can multicast data from the serial device to multiple host computers, and the serial device can also receive data from multiple host computers, making this mode ideal for message display applications.



## **Disabled Mode**

When the Operation Mode for a particular port is set to **Disabled**, that port will be disabled.

# Basic Settings and Device Server Configuration

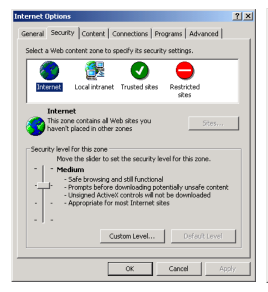
The Web Console is the most user-friendly way to configure the NPort S8000.

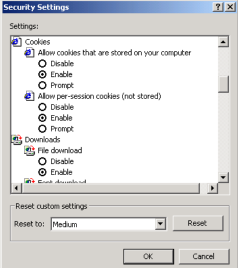
This chapter covers the following topics:

- Opening Your Browser
- Basic Settings
  - General Settings
  - > Time Settings
  - Network Settings
- Serial Settings
  - Operation Modes
  - > Serial Parameters
  - Serial ToS Settings

## **Opening Your Browser**

1. Open your browser with the cookie function enabled. (To enable your browser for cookies, right click on your desktop Internet Explorer icon, select Properties, click on the Security tab, and then select the three Enable options as shown in the figure below.)





- 2. Type 192.168.127.254 in the Address input box (use the correct IP address if different from the default), and then press Enter.
- 3. Input the password if prompted. The password will be transmitted with MD5 encryption over the Ethernet. Note that you will not be prompted to enter the password if the NPort is not currently password protected.





## **ATTENTION**

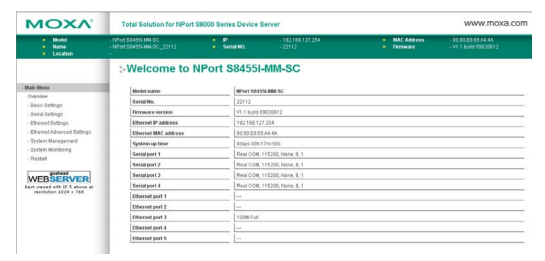
If you use other web browsers, remember to Enable the functions to "allow cookies that are stored on your computer" or "allow per-session cookies." Device servers use cookies only for "password" transmission.



## **ATTENTION**

Refer to Chapter 3, "Initial IP Address Configuration," to see how to configure the IP address. Examples shown in this chapter use the Factory Default IP address (192.168.127.254).

The NPort S8000 homepage will open. On this page, you can see a brief description of the Web Console.





### **ATTENTION**

If you forgot the password, the ONLY way to start configuring the NPort is to load factory defaults by using the Reset button.



### **ATTENTION**

Remember to export the configuration file when you have finished the configuration. After using the Reset button to load factory defaults, your configuration can be easily reloaded into the NPort by using the Import function. Refer to Chapter 6, Maintenance / Update System Files for more details about using the Export and Import functions.

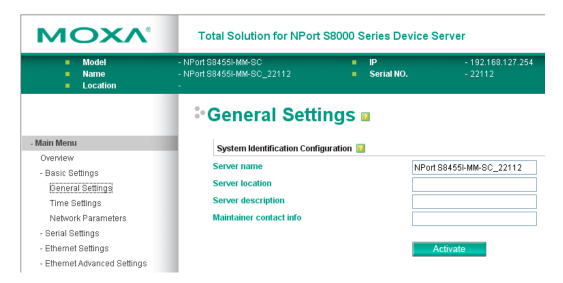


## **ATTENTION**

If your NPort application requires using password protection, you must enable the cookie function in your browser. If the cookie function is disabled, you will not be allowed to enter the Web Console Screen.

## **Basic Settings**

## **General Settings**



### Server name

Setting	Factory Default	Necessity
1 to 40 characters	[model name]_[Serial No.]	Optional

This column is useful for specifying the application of this NPort device server.

### Server Location

Setting	Factory Default	Necessity
1 to 80 characters	Empty	Optional

This column is useful for specifying the location of this NPort device server.

### Server Description

Setting	Factory Default	Necessity
1 to 40 characters	Empty	Optional

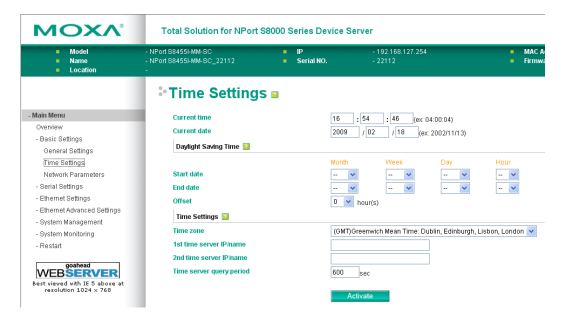
This column is useful for specifying more detailed description of this NPort S8000, such as the serial devices connected to the NPort S8000.

### Maintainer contact info

Setting	Factory Default	Necessity
1 to 40 characters	Empty	Optional

This column is useful for specifying the contact information of the administrator responsible for maintaining this NPort S8000.

## Time Settings



## **Time**

The NPort S8000 has a time calibration function based on information from an NTP server or user specified Time and Date information. Functions such as Auto warning "Email" can add real-time information to the message.



### **ATTENTION**

There is a risk of explosion if the real-time clock battery is replaced with the wrong type!

The NPort S8000's real time clock is powered by a rechargeable battery. We strongly recommend that you do not attempt replacement of the rechargeable battery without help from a qualified Moxa support engineer. If you need to change the battery, please contact the Moxa RMA service team.

### **Current Time**

Setting	Description	Factory Default
User adjustable time.	The time parameter allows configuration of the local time in	None (hh:mm:ss)
	local 24-hour format.	

### Current Date

Setting	Description	Factory Default
User adjustable date.	The date parameter allows configuration of the local date in	None
	yyyy/mm/dd format.	(yyyy/mm/dd)

## **Daylight Saving Time**

Daylight saving time (also know as **DST** or **summer time**) involves advancing clocks (usually 1 hour) during the summer time to provide an extra hour of daylight in the afternoon.

### Start Date

Setting	Description	Factory Default
User adjustable date.	The Start Date parameter allows users to enter the date that	None
	daylight saving time begins.	

## **End Date**

	La	
Setting	Description	Factory Default
•	·	•

User adjustable date.	The End Date parameter allows users to enter the date that	None
	daylight saving time ends.	

#### Offset

Setting	Description	Factory Default
User adjustable hour.	The offset parameter indicates how many hours forward the	None
	clock should be advanced.	

## **Time Settings**

### Time Zone

Setting	Description	Factory Default
User selectable time	The time zone setting allows conversion from GMT (Greenwich	GMT (Greenwich
zone.	Mean Time) to local time.	Mean Time)

**NOTE** Changing the time zone will automatically correct the current time. You should configure the time zone before setting the time.

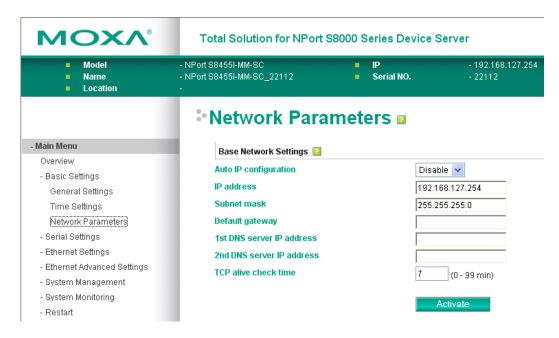
#### Time Server IP/Name

Setting	Description	Factory Default
1st Time Server	IP or Domain address (e.g., 192.168.1.1 or	None
IP/Name	time.stdtime.gov.tw or time.nist.gov).	
2nd Time Server	The NPort S8450I-MM-SC will try to locate the 2nd NTP Server	
IP/Name	if the 1st NTP Server fails to connect.	

### Time Server Query Period

Setting	Description	Factory Default
Query Period	This parameter determines how frequently the time is updated	600 seconds
	from the NTP server.	

# **Network Settings**



You must assign a valid IP address to the NPort S8000/5450 before it will work in your network environment. Your network system administrator should provide you with an IP address and related settings for your network.

The IP address must be unique within the network (otherwise, the NPort S8000 will not have a valid connection to the network). First time users can refer to Chapter 3, Initial IP Address Configuration, for more information.

You can choose from four possible IP Configuration modes—**Disable (Static)**, **DHCP**, and **BOOTP**—located under the web console screen's IP configuration drop-down box.

#### Auto IP Configuration

Setting	Description	Factory Default
Disable	Set up the NPort S8450I-MM-SC's IP address manually.	Disable
By DHCP	The NPort S8450I-MM-SC's IP address will be assigned	
	automatically by the network's DHCP server.	
Ву ВООТР	The NPort S8450I-MM-SC's IP address will be assigned	
	automatically by the network's BOOTP server.	



### **ATTENTION**

In Dynamic IP environments, the firmware will retry 3 times every 30 seconds until network settings are assigned by the DHCP or BOOTP server. The Timeout for each try increases from 1 second, to 3 seconds, to 5 seconds.

If the DHCP/BOOTP Server is unavailable, the firmware will use the default IP address (192.168.127.254), Netmask, and Gateway for IP settings.

#### IP Address

Setting	Description	Factory Default
IP Address of the NPort	Identifies the NPort S8450I-MM-SC on a TCP/IP network.	192.168.127.254
S8450I-MM-SC		

An IP address is a number assigned to a network device (such as a computer) as a permanent address on the network. Computers use the IP addresses to identify and talk to each other over the network. Choose a proper IP address which is unique and valid in your network environment.

### Subnet Mask

Setting	Description	Factory Default
Subnet mask of the	Identifies the type of network to which the NPort	255.255.255.0
NPort S8450I-MM-SC	S8450I-MM-SC is connected (e.g., 255.255.0.0 for a Class B	
	network, or 255.255.255.0 for a Class C network).	

A subnet mask represents all the network hosts at one geographic location, in one building, or on the same local area network. When a packet is sent out over the network, the NPort will use the subnet mask to check whether the desired TCP/IP host specified in the packet is on the local network segment. If the address is on the same network segment as the NPort, a connection established directly from the NPort. Otherwise, the connection is established through the given default gateway.

### Default Gateway

Setting	Description	Factory Default
Default Gateway of the	The IP address of the router that connects the LAN to an	None
NPort S8450I-MM-SC	outside network.	

A gateway is a network gateway that acts as an entrance to another network. Usually, the computers that control traffic within the network or at the local Internet service provider are gateway nodes. The NPort needs to know the IP address of the default gateway computer in order to communicate with the hosts outside the local network environment. For correct gateway IP address information, consult the network administrator.

#### **DNS IP Address**

Setting	Description	Factory Default
1st DNS Server's	The IP address of the DNS Server used by your network. After	None
IP Address	entering the DNS Server's IP address, you can input the NPort	
	S8450I-MM-SC's URL (e.g., www.NPort	
	S8450I-MM-SC.company.com) in your browser's address field,	
	instead of entering the IP address.	
2nd DNS Server's	The IP address of the DNS Server used by your network. The	None
IP Address	NPort S8450I-MM-SC will try to locate the 2nd DNS Server if	
	the 1st DNS Server fails to connect.	

When the user wants to visit a particular website, the computer asks a Domain Name System (DNS) server for the website's correct IP address, and the computer user the response to connect to the web server. DNS is the way Internet domain names are identified and translated into IP addresses. A domain name is an alphanumeric name, such as moxa.com, that is usually easier to remember. A DNS server is a host that translates this kind of text-based domain name into the numeric IP address used to establish a TCP/IP connection.

In order to use the NPort's DNS feature, you need to set the IP address of the DNS server to be able to access the host with the domain name. The NPort provides **DNS server 1** and **DNS server 2** configuration items to configure the IP address of the DNS server. DNS Server 2 is included for use when DNS sever 1 is unavailable.

The NPort plays the role of DNS client. Functions that support domain name in the NPort are **Time Sever IP Address**, **TCP Client-Destination IP Address**, **Mail Server**, **SNMP Trap IP Address**, and **IP Location Server**.

TCP alive check time

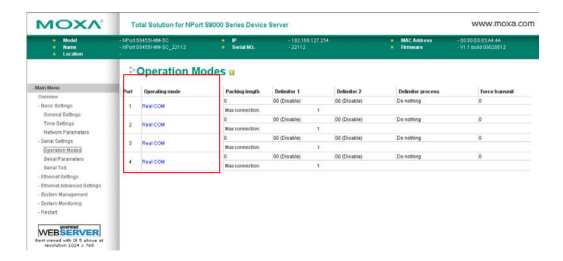
Setting	Description	Factory Default
0 to 99 min	This field specifies how long the NPort S8000 will wait for a	7 min
	response to "keep alive" packets before closing the TCP	
	connection. The NPort S8000 checks connection status by	
	sending periodic "keep alive" packets. If the remote host does	
	not respond to the packet within the time specified in this field,	
	the NPort S8000 will force the existing TCP connection to close.	
	For socket and Real COM Mode, the NPort S8000 will listen for	
	another TCP connection from another host after closing the	
	connection. If the TCP alive check time is set to 0, the TCP	
	connection will remain open and will not send any "keep alive"	
	packets.	

All serial ports use the same TCP live check time in NPort S8000.

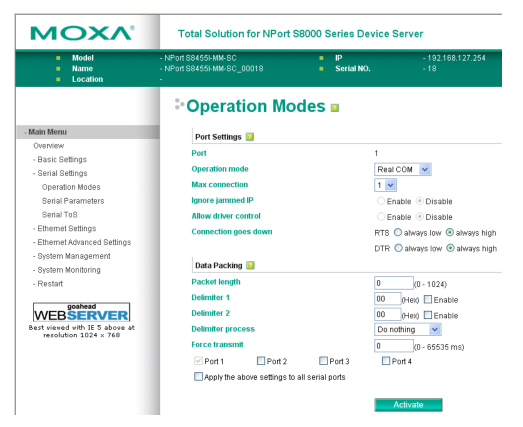
# **Serial Settings**

# Operation Modes

Click on **Operation Modes**, located under **Serial Settings**, to display serial port settings for 4 serial ports. To modify serial operation mode settings for a particular port, click on **Operation Modes** of the serial port in the window of right hand site.



### **Real COM Mode**



### **Port Settings**

#### Max connection

Setting	Factory Default	Necessity
1, 2, 3, 4, 5, 6, 7, 8	1	Required

This field is used if you need to receive data from different hosts simultaneously. When set to 1, only one specific host can access this port on the NPort S8000, and the Real COM driver on that host will have full control over the port. When set to 2 or greater, the Real COM drivers for up to the specified number of hosts may open this port at the same time. When multiple hosts' Real COM drivers open the port at the same time, the COM driver only provides a pure data tunnel—no control capability provided. The serial port parameters will use firmware settings instead of your application program (AP) settings.

Application software that is based on the COM driver will receive a driver response of "success" when the software uses any of the Win32 API functions. The firmware will only send data back to the driver on the host.

Data will be sent first-in-first-out when data enters the NPort S8000 from the Ethernet interface.



#### **ATTENTION**

When Max connection is set to 2 to 8, this means that the NPort use a "multi connection application" (i.e., 2 to 8 hosts are allowed access to the port at the same time). When using a multi connection application, the NPort will use the serial communication parameters set in the console. All of the hosts connected to that port must use the same serial settings. If one of the hosts opens the COM port with parameters that are different from the NPort's console setting, data communication may not work properly.

### Ignore jammed IP

Setting	Factory Default	Necessity
Enable or Disable	Disable	Optional

Previously, if "max connection" was greater than 1, the serial device was transmitting data, and a connected host was not responding, the NPort would wait until the data was transmitted successfully before transmitting the second group of data to all hosts. Currently, if you select Enable for "Ignore jammed IP," the host that is not responding will be ignored, but the data will still be transmitted to the other hosts.

#### Allow driver control

Setting	Factory Default	Necessity
Enable or Disable	Disable	Optional

If "max connection" is greater than 1, the NPort will ignore driver control commands from all connected hosts. However, if you set "Allow driver control" to YES, control commands will be accepted. Note that since the NPort S8000 may get configuration changes from multiple hosts, the most recent command received will take precedence.

### Connection goes down

Setting	Factory Default	Necessity
Always High or Always	Always High	Optional
Low		

You can configure what happens to the RTS and DTR signals when the Ethernet connection goes down. For some applications, serial devices need to know the Ethernet link status through RTS or DTR signals sent through the serial port. Use **always low** if you want the RTS and DTR signal to change their state to low when the Ethernet connection goes down. Use **always high** if you do not want the Ethernet connection status to affect the RTS or DTR signals.

### **Data Packing**

#### Packet length

Setting	Factory Default	Necessity
0 to 1024	0	Optional

Default = 0, The Delimiter Process will be followed, regardless of the length of the data packet. If the data length (in bytes) matches the configured value, the data will be forced out. The data length can be configured for 0 to 1024 bytes. Set to 0 if you do not need to limit the length.

#### Delimiter 1

Setting	Factory Default	Necessity
00 to FF	None	Optional

### Delimiter 2

Setting	Factory Default	Necessity
00 to FF	None	Optional

When Delimiter 1 is enabled, the serial port will clear the buffer and send the data to the Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and

specified in the Delimiter 2 field, so that both characters act as the delimiter to indicate when data should be sent.



### **ATTENTION**

Delimiter 2 is optional. If left blank, then Delimiter 1 alone trips clearing of the buffer. If the size of the serial data received is greater than 1 KB, the NPort will automatically pack the data and send it to the Ethernet. However, to use the delimiter function, you must at least enable Delimiter 1. If Delimiter 1 is left blank and Delimiter 2 is enabled, the delimiter function will not work properly.

### Delimiter process

Setting	Factory Default	Necessity
Do nothing	Do Nothing	Optional
Delimiter + 1		
Delimiter + 2		
Strip Delimiter		

[Delimiter + 1] or [Delimiter + 2]: The data will be transmitted when an additional byte (for Delimiter +1), or an additional 2 bytes (for Delimiter +2) of data is received after receiving the Delimiter.

[Strip Delimiter]: When the Delimiter is received, the Delimiter is deleted (i.e., stripped), and the remaining data is transmitted.

[Do nothing]: The data will be transmitted when the Delimiter is received.

#### Force transmit

Setting	Factory Default	Necessity
0 to 65535 ms	0 ms	Optional

0: Disable the force transmit timeout.

1 to 65535: Forces the NPort's TCP/IP protocol software to try to pack serial data received during the specified time into the same data frame.

This parameter defines the time interval during which the NPort fetches the serial data from its internal buffer. If data is incoming through the serial port, the NPort stores the data in the internal buffer. The NPort transmits data stored in the buffer via TCP/IP, but only if the internal buffer is full or if the force transmit time interval reaches the time specified under Force Transmit timeout.

Optimal force transmit timeout differs according to your application, but it must be at least larger than one character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is

### 10 (bits) / 1200 (bits/s) \* 1000 (ms/s) = 8.3 ms.

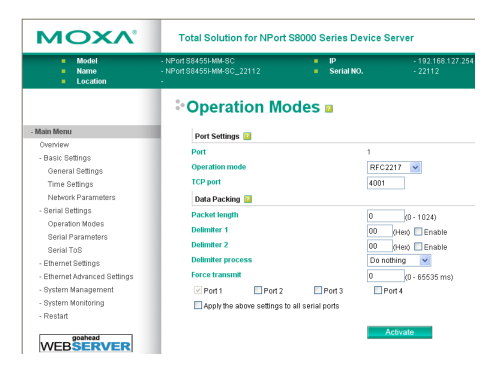
Therefore, you should set Force Transmit timeout to be larger than 8.3 ms. Force Transmit timeout is specified in milliseconds and must be larger than 10 ms.

If the user wants to send the series of characters in a packet, the serial device attached to the NPort should send characters without time delay larger than Force Transmit timeout between characters and the total length of data must be smaller than or equal to the NPort's internal buffer size. The serial communication buffer size of the NPort is 1 Kbytes per port.

### Parameter Copy

Apply the above setting to other serial ports, you may use the checkboxes at the bottom of the window to apply the settings to one or more ports.

### RFC2217 Mode



### **Port Settings**

#### TCP port (default=4001)

This is the TCP port number assignment for the serial port on the NPort S8000. It is the port number that the serial port uses to listen to connections, and that other devices must use to contact the serial port. To avoid conflicts with well known TCP ports, the default is set to 4001.

### **Data Packing**

### Packet length

Setting	Factory Default	Necessity
0 to 1024	0	Optional

Default = 0, The Delimiter Process will be followed, regardless of the length of the data packet. If the data length (in bytes) matches the configured value, the data will be forced out. The data length can be configured for 0 to 1024 bytes. Set to 0 if you do not need to limit the length.

### Delimiter 1

Setting	Factory Default	Necessity
00 to FF	None	Optional

#### Delimiter 2

Setting	Factory Default	Necessity
00 to FF	None	Optional

When Delimiter 1 is enabled, the serial port will clear the buffer and send the data to the Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to indicate when data should be sent.



### **ATTENTION**

Delimiter 2 is optional. If left blank, then Delimiter 1 alone trips clearing of the buffer. If the size of the serial data received is greater than 1 KB, the NPort will automatically pack the data and send it to the Ethernet. However, to use the delimiter function, you must at least enable Delimiter 1. If Delimiter 1 is left blank and Delimiter 2 is enabled, the delimiter function will not work properly.

### Delimiter process

Setting	Factory Default	Necessity
Do nothing	Do Nothing	Optional
Delimiter + 1		
Delimiter + 2		
Strip Delimiter		

[Delimiter + 1] or [Delimiter + 2]: The data will be transmitted when an additional byte (for Delimiter +1), or an additional 2 bytes (for Delimiter +2) of data is received after receiving the Delimiter.

[Strip Delimiter]: When the Delimiter is received, the Delimiter is deleted (i.e., stripped), and the remaining data is transmitted.

[Do nothing]: The data will be transmitted when the Delimiter is received.

#### Force transmit

Setting	Factory Default	Necessity
0 to 65535 ms	0 ms	Optional

0: Disable the force transmit timeout.

1 to 65535: Forces the NPort's TCP/IP protocol software to try to pack serial data received during the specified time into the same data frame.

This parameter defines the time interval during which the NPort fetches the serial data from its internal buffer. If data is incoming through the serial port, the NPort stores the data in the internal buffer. The NPort transmits data stored in the buffer via TCP/IP, but only if the internal buffer is full or if the force transmit time interval reaches the time specified under Force Transmit timeout.

Optimal force transmit timeout differs according to your application, but it must be at least larger than one character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is

### 10 (bits) / 1200 (bits/s) \* 1000 (ms/s) = 8.3 ms.

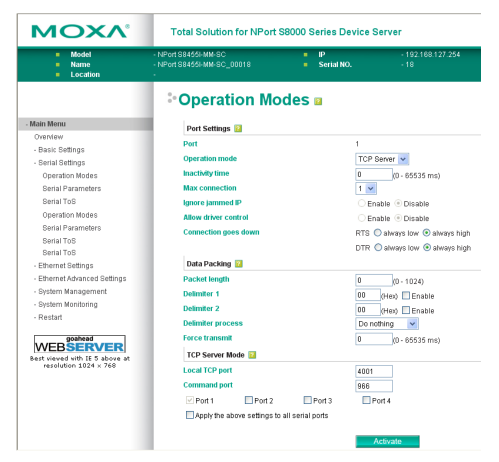
Therefore, you should set Force Transmit timeout to be larger than 8.3 ms. Force Transmit timeout is specified in milliseconds and must be larger than 10 ms.

If the user wants to send the series of characters in a packet, the serial device attached to the NPort should send characters without time delay larger than Force Transmit timeout between characters and the total length of data must be smaller than or equal to the NPort's internal buffer size. The serial communication buffer size of the NPort is 1 Kbytes per port.

### Parameter Copy

Apply the above setting to other serial ports, you may use the checkboxes at the bottom of the window to apply the settings to one or more ports.

### **TCP Server Mode**



### **Port Settings**

### Inactivity time

Setting	Factory Default	Necessity
0 to 65535 ms	0 ms	Optional

0 ms: TCP connection is not closed due to an idle serial line.

0-65535 ms: The NPort automatically closes the TCP connection if there is no serial data activity for the given time. After the connection is closed, the NPort starts listening for another host's TCP connection.

This parameter defines the maintenances status as Closed or Listen on the TCP connection. The connection is closed if there is no incoming or outgoing data through the serial port during the specific Inactivity time.

If the value of inactivity time is set to 0, the current TCP connection is maintained until there is connection close request. Although inactivity time is disabled, the NPort will check the connection status between the NPort and remote host by sending "keep alive" packets periodically. If the remote host does not respond to the packet, it assumes that the connection was closed down unintentionally. The NPort will then force the existing TCP connection to close.



### **ATTENTION**

The Inactivity time should at least be set larger than that of Force transmit timeout. To prevent the unintended loss of data due to the session being disconnected, it is highly recommended that this value is set large enough so that the intended data transfer is completed.

#### Max connection

Setting	Factory Default	Necessity
1, 2, 3, 4, 5, 6, 7, 8	1	Required

This field is used if you need to receive data from different hosts simultaneously. When set to 1, only one specific host can access this port of the NPort S8000, and the Real COM driver on that host will have full control over the port. When set to 2 or greater, up to the specified number of hosts' Real COM drivers may open this port at the same time. When multiple hosts' Real COM drivers open the port at the same time, the COM driver only provides a pure data tunnel—no control ability. The serial port parameters will use firmware settings instead of depending on your application program (AP).

Application software that is based on the COM driver will receive a driver response of "success" when the software uses any of the Win32 API functions. The firmware will only send data back to the driver on the host.

Data will be sent first-in-first-out when data enters the NPort S8000 from the Ethernet interface.



### **ATTENTION**

When Max connection is set to 2 to 8, this means that the NPort will be using a "multi connection application" (i.e., 2 to 8 hosts are allowed access to the port at the same time). When using a multi connection application, the NPort will use the serial communication parameters set in the console. All of the hosts connected to that port must use the same serial settings. If one of the hosts opens the COM port with parameters that are different from the NPort's console setting, data communication may not work properly.

### Ignore jammed IP

Setting	Factory Default	Necessity
Enable or Disable	Disable	Optional

Previously, if "max connection" was greater than 1, the serial device was transmitting data, and a connected host was not responding, the NPort would wait until the data was transmitted successfully before transmitting the second group of data to all hosts. Currently, if you select Enable for "Ignore jammed IP," the host that is not responding will be ignored, but the data will still be transmitted to the other hosts.

#### Allow driver control

Setting	Factory Default	Necessity
Enable or Disable	Disable	Optional

If "max connection" is greater than 1, the NPort will ignore driver control commands from all connected hosts. However, if you set "Allow driver control" to YES, control commands will be accepted. Note that since the NPort S8000 may get configuration changes from multiple hosts, the most recent command received will take precedence.

### Connection goes down

Setting	Factory Default	Necessity
Always High or Always	Always High	Optional
Low		

You can configure what happens to the RTS and DTR signals when the Ethernet connection goes down. For some applications, serial devices need to know the Ethernet link status through RTS or DTR signals sent through the serial port. Use **always low** if you want the RTS and DTR signal to change their state to low when the Ethernet connection goes down. Use **always high** if you do not want the Ethernet connection status to affect the RTS or DTR signals.

#### **Data Packing**

#### Packet length

Setting	Factory Default	Necessity
0 to 1024	0	Optional

Default = 0, The Delimiter Process will be followed, regardless of the length of the data packet. If the data length (in bytes) matches the configured value, the data will be forced out. The data length can be configured for 0 to 1024 bytes. Set to 0 if you do not need to limit the length.

#### Delimiter 1

Setting	Factory Default	Necessity
00 to FF	None	Optional

#### Delimiter 2

Setting	Factory Default	Necessity
00 to FF	None	Optional

When Delimiter 1 is enabled, the serial port will clear the buffer and send the data to the Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to indicate when data should be sent.



#### **ATTENTION**

Delimiter 2 is optional. If left blank, then Delimiter 1 alone trips clearing of the buffer. If the size of the serial data received is greater than 1 KB, the NPort will automatically pack the data and send it to the Ethernet. However, to use the delimiter function, you must at least enable Delimiter 1. If Delimiter 1 is left blank and Delimiter 2 is enabled, the delimiter function will not work properly.

#### Delimiter process

Setting	Factory Default	Necessity
Do nothing	Do Nothing	Optional
Delimiter + 1		
Delimiter + 2		
Strip Delimiter		

[Delimiter + 1] or [Delimiter + 2]: The data will be transmitted when an additional byte (for Delimiter +1), or an additional 2 bytes (for Delimiter +2) of data is received after receiving the Delimiter.

[Strip Delimiter]: When the Delimiter is received, the Delimiter is deleted (i.e., stripped), and the remaining data is transmitted.

[Do nothing]: The data will be transmitted when the Delimiter is received.

#### Force transmit

Setting	Factory Default	Necessity
0 to 65535 ms	0 ms	Optional

0: Disable the force transmit timeout.

1 to 65535: Forces the NPort's TCP/IP protocol software to try to pack serial data received during the specified time into the same data frame.

This parameter defines the time interval during which the NPort fetches the serial data from its internal buffer. If data is incoming through the serial port, the NPort stores the data in the internal buffer. The NPort transmits data stored in the buffer via TCP/IP, but only if the internal buffer is full or if the force transmit time interval reaches the time specified under Force Transmit timeout.

Optimal force transmit timeout differs according to your application, but it must be at least larger than one character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is

10 (bits) / 1200 (bits/s) \* 1000 (ms/s) = 8.3 ms.

Therefore, you should set Force Transmit timeout to be larger than 8.3 ms. Force Transmit timeout is specified in milliseconds and must be larger than 10 ms.

If the user wants to send the series of characters in a packet, the serial device attached to the NPort should send characters without time delay larger than Force Transmit timeout between characters and the total length of data must be smaller than or equal to the NPort's internal buffer size. The serial communication buffer size of the NPort is 1 Kbytes per port.

### **TCP Server Mode**

#### Local TCP port

Setting	Factory Default	Necessity
1 to 65535	4001	Required

The TCP port that the NPort uses to listen to connections, and that other devices must use to contact the NPort. To avoid conflicts with well known TCP ports, the default is set to 4001.

### Command port

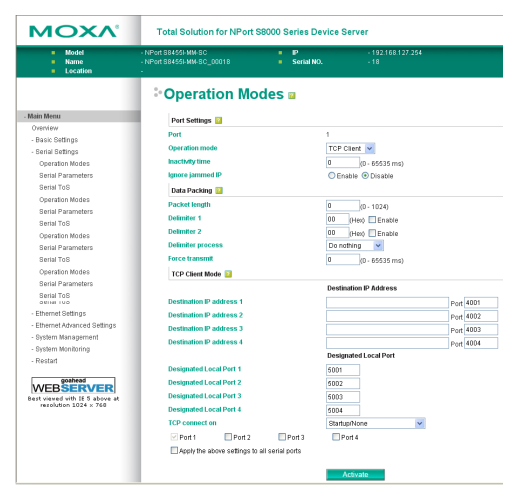
Setting	Factory Default	Necessity
1 to 65535	966	Optional

The Command port is the TCP port for listening to SSDK commands from the host. In order to prevent a TCP port conflict with other applications, the user can adjust the command port to another port if needed. And SSDK Commands will automatically check out the Command Port on the NPort so that the user does not need to configure the program.

#### Parameter Copy

Apply the above setting to other serial ports, you may use the checkboxes at the bottom of the window to apply the settings to one or more ports.

### **TCP Client Mode**



### **Port Settings**

#### Inactivity time

Setting	Factory Default	Necessity
0 to 65535 ms	0 ms	Optional

0 ms: TCP connection is not closed due to an idle serial line.

0-65535 ms: The NPort automatically closes TCP connection, if there is no serial data activity for the given time.

This parameter defines the maintenance status as Closed or Listen on the TCP connection. The connection is closed if there is no incoming or outgoing data through the serial port during the specific Inactivity time.

If the value of inactivity time is set to 0, the current TCP connection is maintained until there's connection close request. Although the inactivity time is disabled, the NPort will check the connection status between the NPort and remote host by sending "keep alive" packets periodically. If the remote host does not respond to the packets, it treats the connection as being down unintentionally. The NPort will then force the existing TCP connection to close.



### **ATTENTION**

The Inactivity time should at least be set larger than that of Force transmit timeout. To prevent the unintended loss of data due to the session being disconnected, it is highly recommended that this value is set large enough so that the intended data transfer is completed.



#### **ATTENTION**

Inactivity time is ONLY active when "TCP connect on" is set to "Any character."

#### Ignore jammed IP

Setting	Factory Default	Necessity
Enable or Disable	Disable	Optional

Previously, if "max connection" was greater than 1, the serial device was transmitting data, and a connected host was not responding, the NPort would wait until the data was transmitted successfully before transmitting the second group of data to all hosts. Currently, if you select Enable for "Ignore jammed IP," the host that is not responding will be ignored, but the data will still be transmitted to the other hosts.

### **Data Packing**

#### Packet length

Setting	Factory Default	Necessity
0 to 1024	0	Optional

Default = 0, The Delimiter Process will be followed, regardless of the length of the data packet. If the data length (in bytes) matches the configured value, the data will be forced out. The data length can be configured for 0 to 1024 bytes. Set to 0 if you do not need to limit the length.

#### Delimiter 1

Setting	Factory Default	Necessity
00 to FF	None	Optional

#### Delimiter 2

Setting	Factory Default	Necessity
00 to FF	None	Optional

When Delimiter 1 is enabled, the serial port will clear the buffer and send the data to the Ethernet port when a specific character, entered in hex format, is received. A second delimiter character may be enabled and specified in the Delimiter 2 field, so that both characters act as the delimiter to indicate when data should be sent.



### **ATTENTION**

Delimiter 2 is optional. If left blank, then Delimiter 1 alone trips clearing of the buffer. If the size of the serial data received is greater than 1 KB, the NPort will automatically pack the data and send it to the Ethernet. However, to use the delimiter function, you must at least enable Delimiter 1. If Delimiter 1 is left blank and Delimiter 2 is enabled, the delimiter function will not work properly.

### Delimiter process

Setting	Factory Default	Necessity
Do nothing	Do Nothing	Optional
Delimiter + 1		
Delimiter + 2		
Strip Delimiter		

[Delimiter + 1] or [Delimiter + 2]: The data will be transmitted when an additional byte (for Delimiter +1), or an additional 2 bytes (for Delimiter +2) of data is received after receiving the Delimiter.

[Strip Delimiter]: When the Delimiter is received, the Delimiter is deleted (i.e., stripped), and the remaining data is transmitted.

[Do nothing]: The data will be transmitted when the Delimiter is received.

#### Force transmit

Setting	Factory Default	Necessity
0 to 65535 ms	0 ms	Optional

0: Disable the force transmit timeout.

1 to 65535: Forces the NPort's TCP/IP protocol software to try to pack serial data received during the specified time into the same data frame.

This parameter defines the time interval during which the NPort fetches the serial data from its internal buffer. If data is incoming through the serial port, the NPort stores the data in the internal buffer. The NPort transmits data stored in the buffer via TCP/IP, but only if the internal buffer is full or if the force transmit time interval reaches the time specified under Force Transmit timeout.

Optimal force transmit timeout differs according to your application, but it must be at least larger than one character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is

### 10 (bits) / 1200 (bits/s) \* 1000 (ms/s) = 8.3 ms.

Therefore, you should set Force Transmit timeout to be larger than 8.3 ms. Force Transmit timeout is specified in milliseconds and must be larger than 10 ms.

If the user wants to send the series of characters in a packet, the serial device attached to the NPort should send characters without time delay larger than Force Transmit timeout between characters and the total length of data must be smaller than or equal to the NPort's internal buffer size. The serial communication buffer size of the NPort is 1 Kbytes per port.

#### **TCP Client Mode**

#### Destination IP address 1

Setting	Factory Default	Necessity
IP address or Domain	None	Required
Address		
(E.g., 192.168.1.1)		

Allows the NPort to connect actively to the remote host whose address is set by this parameter.

#### Destination IP address 2/3/4

Setting	Factory Default	Necessity
IP address or Domain	None	Required
Address		
(E.g., 192.168.1.1)		

Allows the NPort to connect actively to the remote host whose address is set by this parameter.

**TCP port** (default=4001): This is the TCP port number assignment for the serial port on the NPort S8000. It is the port number that the serial port uses to listen to connections, and that other devices must use to contact the serial port. To avoid conflicts with well known TCP ports, the default is set to 4001.



### **ATTENTION**

Up to 4 connections can be established between the NPort and hosts. The connection speed or throughput may be low if one of the four connections is slow, since the slow connection will slow down the other 3 connections.



### **ATTENTION**

The "Destination IP address" parameter can use both IP address and Domain Name. For some applications, the user may need to send the data actively to the remote destination domain name.

### Designated Local Port 1/2/3/4

Setting	Factory Default	Necessity
TCP Port No.	5001 (Port 1)	Required
	5002 (Port 2)	
	5003 (Port 3)	
	5004 (Port 4)	

### Connection control

Setting	Factory Default	Necessity
Startup/None,	Startup/None	Required
Any Character/None,		
Any		
Character/Inactivity		
Time,		
DSR ON/DSR OFF,		
DSR ON/None,		
DCD ON/DCD OFF,		
DCD ON/None		

The meaning of each of the above settings is given in the table below. In general, both the Connect condition and Disconnect condition are given.

### TCP Connection on

Connect/Disconnect	Description	
Startup/None	A TCP connection will be established on startup, and will remain active	
(default)	indefinitely.	
Any Character/None	A TCP connection will be established when any character is received from the	
	serial interface, and will remain active indefinitely.	
Any Character/	A TCP connection will be established when any character is received from the	
Inactivity Time	serial interface, and will be disconnected when the Inactivity time out is reached.	
DSR On/DSR Off	A TCP connection will be established when a DSR "On" signal is received, and will	
	be disconnected when a DSR "Off" signal is received.	
DSR On/None	A TCP connection will be established when a DSR "On" signal is received, and will	
	remain active indefinitely.	
DCD On/DCD Off	A TCP connection will be established when a DCD "On" signal is received, and will	
	be disconnected when a DCD "Off" signal is received.	
DCD On/None	A TCP connection will be established when a DCD "On" signal is received, and will	
	remain active indefinitely.	

### Parameter Copy

Apply the above setting to other serial ports, you may use the checkboxes at the bottom of the window to apply the settings to one or more ports.

### **UDP Mode**



### **Data Packing**

#### Packing length

Setting	Factory Default	Necessity
0 to 1024	0	Optional

Default = 0, The Delimiter Process will be followed, regardless of the length of the data packet. If the data length (in bytes) matches the configured value, the data will be forced out. The data length can be configured for 0 to 1024 bytes. Set to 0 if you do not need to limit the length.

### Delimiter 1

Setting	Factory Default	Necessity
00 to FF	None	Optional

#### Delimiter 2

Setting	Factory Default	Necessity
00 to FF	None	Optional

When Delimiter 1 is enabled, the serial port will clear the buffer and send the data to the Ethernet port when a specific character, entered in hex f-11(r)-12(t)mat, is receiv11(r)ed. A second delimiter character may be enabled and specified in the Drlimiter 2 field, so that both characters act as the delimiter to indicate when data should be sent.



#### **ATTENTION**

Drlimiter 2 is optional. If left blank, then Delimiter 1 alone trips clearing of the buffer. If the size of the serial data received is greater than 1 KB, the NPort will automatically pack the data and send it to the Ethernet. Howev11(r)er, to use the delimitertion, you must at least enable Drlimiter 1. If Drlimiter 1 is left blank and Drlimiter 2 is enabled, the delimiter function will not work properly.

#### Delimiter process

Setting	Factory Default	Necessity
Do nothing	Do Nothing	Optional
Delimiter + 1		
Delimiter + 2		
Strip Delimiter		

[Delimiter + 1] or [Delimiter + 2]: The data will be transmitted when an additional byte (for Delimiter +1), or an additional 2 bytes (for Delimiter +2) of data is received after receiving the Delimiter.

[Strip Delimiter]: When the Delimiter is received, the Delimiter is deleted (i.e., stripped), and the remaining data is transmitted.

[Do nothing]: The data will be transmitted when the Delimiter is received.

#### Force transmit

Setting	Factory Default	Necessity
0 to 65535 ms	0 ms	Optional

0: Disable the force transmit timeout.

1 to 65535: Forces the NPort's TCP/IP protocol software to try to pack serial data received during the specified time into the same data frame.

This parameter defines the time interval during which the NPort fetches the serial data from its internal buffer. If data is incoming through the serial port, the NPort stores the data in the internal buffer. The NPort transmits data stored in the buffer via TCP/IP, but only if the internal buffer is full or if the force transmit time interval reaches the time specified under Force Transmit timeout.

Optimal force transmit timeout differs according to your application, but it must be at least larger than one character interval within the specified baudrate. For example, assume that the serial port is set to 1200 bps, 8 data bits, 1 stop bit, and no parity. In this case, the total number of bits needed to send a character is 10 bits, and the time required to transfer one character is

#### 10 (bits) / 1200 (bits/s) \* 1000 (ms/s) = 8.3 ms.

Therefore, you should set Force Transmit timeout to be larger than 8.3 ms. Force Transmit timeout is specified in milliseconds and must be larger than 10 ms.

If the user wants to send the series of characters in a packet, the serial device attached to the NPort should send characters without time delay larger than Force Transmit timeout between characters and the total length of data must be smaller than or equal to the NPort's internal buffer size. The serial communication buffer size of the NPort is 1 Kbytes per port.

### **UDP Mode**

### Destination IP address 1

Setting	Factory D	efault	Necessity
IP address range	Begin:	Empty	Required
E.g., Begin: 192.168.1.1	End:	Empty	
End: 192.168.1.10	Port:	4001	

#### Destination IP address 2/3/4

Setting	Factory Default		Necessity
IP address range	Begin:	Empty	Optional
E.g., Begin: 192.168.1.11	End:	Empty	
End: 192.168.1.20	Port:	4001	

#### Local listen port

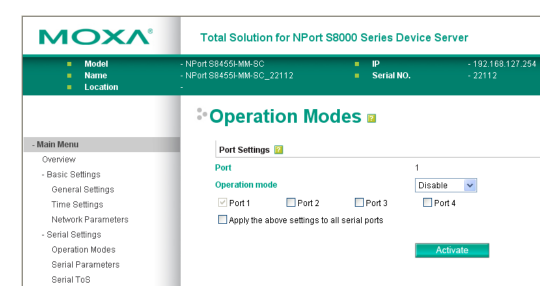
Setting	Factory Default	Necessity
1 to 65535	4001	Required

The UDP port that the NPort listens to, and that other devices must use to contact the NPort. To avoid conflicts with well known UDP ports, the default is set to 4001.

### Parameter Copy

Apply the above setting to other serial ports, you may use the checkboxes at the bottom of the window to apply the settings to one or more ports.

### **Disabled Mode**



When Operation mode is set to Disabled, that particular port will be disabled. Check the "Apply the above settings to all serial ports" to apply this setting to the other port.

Apply the above setting to other serial ports, you may use the checkboxes at the bottom of the window to apply the settings to one or more ports.

### **Serial Parameters**



### Port alias

Setting	Factory Default	Necessity
1 to 16 characters	None	Optional
(E.g., PLC-No.1)		

Port Alias is specially designed to allow easy identification of the serial devices which are connected to the NPort's serial port.

### Baud rate

Setting	Factory Default	Necessity
50 bps to 921600 bps	115200 bps	Required

Select one of the standard baudrates from 50 bps to 921.6 Kbps in the dropdown box, or select **Other** and then type the desired baudrate in the input box.



### **ATTENTION**

If the port requires a special baudrate that is not listed, such as 500000 bps, you may can select the Other option and enter the desired baudrate into the text box. The NPort S8000 will automatically calculate the closest supported baudrate. The margin for error will be less than 1.7% for all baudrates under 921600 bps.

### Parity

Setting	Factory Default	Necessity
None, Even, Odd,	None	Required
Space, Mark		

#### Data bits

Setting	Factory Default	Necessity
5, 6, 7, 8	8	Required

When the user sets Data bits to 5 bits, the stop bits setting will automatically change to 1.5 bits.

### Stop bits

Setting	Factory Default	Necessity
1, 2	1	Required

Stop bits will be set to 1.5 when **Data bits** is set to 5 bits.

### Flow control

Setting	Factory Default	Necessity
None, RTS/CTS,	RTS/CTS	Required
Xon/Xoff		

#### **FIFO**

Setting	Factory Default	Necessity
Enable, Disable	Enable	Required

The NPort's serial ports provide a 16-byte FIFO both in the Tx and Rx directions. Disable the FIFO setting when your serial device does not have a FIFO to prevent data loss during communication.

### Interface

Setting	Factory Default	Necessity
RS-232, RS-422,	RS-232	Required
RS-485 2-wire, RS-485		
4-wire		



### **ATTENTION**

Check the serial communication parameters in your serial device's user's manual. You should set up the NPort's serial parameters with the same communication parameters used by your serial devices.

## **Serial ToS Settings**

### **Using Serial Traffic Prioritization**

The NPort S8000's traffic prioritization capability provides Quality of Service (QoS) to your network by making data delivery more reliable. You can prioritize traffic from both serial interface and Ethernet interface on your network to ensure that high priority data is transmitted with minimum delay.

Traffic can be controlled by a set of rules to obtain the required Quality of Service for your network. The rules define different types of traffic and specify how each type should be treated as it passes through the NPort S8000. The NPort S8000 can inspect layer 3 TOS information to each serial port to provide consistent classification of the entire network. The NPort S8000's QoS capability improves the performance and determinism of industrial networks for mission critical applications.

### The Serial Traffic Prioritization Concept

#### What is Traffic Prioritization?

Traffic prioritization allows you to prioritize data so that time-sensitive and system-critical data can be transferred smoothly and with minimal delay over a network. The benefits of using traffic prioritization are:

- Improve network performance by controlling a wide variety of traffic and managing congestion.
- Assign priorities to different categories of traffic. For example, set higher priorities for time-critical or business-critical applications.
- Provide predictable throughput for multimedia applications, such as video conferencing or voice over IP, and minimize traffic delay and jitter.
- Improve network performance as the amount of traffic grows. This will save cost by reducing the need to keep adding bandwidth to the network.



## **DiffServ Code Point (DSCP)**

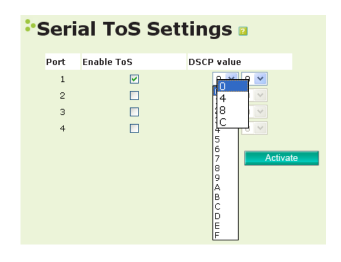
### Differentiated Services (DiffServ) Traffic Marking

DiffServ is a Layer 3 marking scheme that uses the DiffServ Code Point (DSCP) field in the IP header to store the packet priority information. DSCP is an advanced intelligent method of traffic marking as you can choose how your network prioritizes different types of traffic. DSCP uses 64 values that map to user-defined service

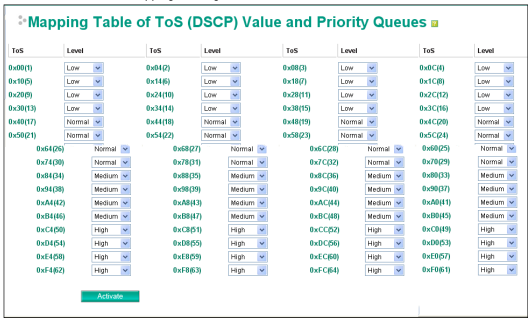
levels, allowing you to establish more control over network traffic. Please reference to "ToS/DiffServ Mapping" setting menu.

### **DSCP Value**

00	04	08	OC
10	14	18	1C
20	24	28	2C
30	34	38	3C
40	44	48	4C
50	54	58	5C
60	64	68	6C
70	74	78	7C
80	84	88	8C
90	94	98	9C
AO	A4	A8	AC
ВО	B4	B8	ВС
CO	C4	C8	СС
D0	D4	D8	DC
0E	E4	E8	EC
F0	F4	F8	FC



Enter the "ToS/DiffServ Mapping" setting menu to reference or modified the ToS level.



Setting	Description	Factory Default	Necessity
Enable ToS	Enable the ToS transmitting the video stream	Disable	Optional
	with the given priority		
DSCP Value	Set the mapping table of different TOS values	0,0	Optional
	to 4 different egress queues.		



### **ATTENTION**

To configure the ToS values, map to the network environment settings for QoS priority service. Please refer to Chapter 6, Ethernet Advanced Settings / Configuring Ethernet Traffic Prioritization / CoS Mapping.

# **Switch Featured Functions**

This chapter explains how to access the NPort S8000's various configuration, monitoring, and administration functions. There are three ways to access these functions: RS-232 console, Telnet console, and web browser. The serial console connection method, which requires using a short serial cable to connect the NPort S8000 to a PC's COM port, can be used if you do not know the NPort S8000's IP address. The Telnet console and web browser connection methods can be used to access the NPort S8000 over an Ethernet LAN, or over the Internet.

The Web Console is the most user-friendly way to configure the NPort S8000. In this chapter, we use the Web Console interface to introduce the functions. There are only a few differences between the Web Console, Serial Console, and Telnet Console.

The following topics are covered in this chapter: Ethernet Settings ☐ STP/RSTP ■ Bandwidth Management ☐ Line Swap Fast Recovery ■ Ethernet Advanced Settings Virtual LAN ■ Multicast Filtering ■ Set Device IP ■ System Management ■ SysLog Server ■ Port Access Control ■ Configuring E-Mail Alert Configuring SNMP ■ Maintenance ■ System Monitoring □ Restart

# **Ethernet Settings**

# **Port Settings**



### Enable

Setting	Description	Factory Default
Checked	Allows data transmission through the port.	Enabled
Unchecked	Immediately shuts off port access.	



### **ATTENTION**

If a connected device or sub-network is wreaking havoc on the rest of the network, the Disable option under Advanced Settings/Port gives the administrator a quick way to shut off access through this port immediately.

### Description

Setting	Description	Factory Default
Media type	Displays the media type for each module's port	N/A

### Name

Setting	Description	Factory Default
Max. 63 Characters	Specify an alias for each port, and assist the administrator in	None
	remembering important information about the port.	
	E.g., PLC 1	

### Speed (Copper Port Only )

Setting	Description	Factory Default
Auto	Allows the port to use the IEEE 802.3u protocol to negotiate	Auto
	with connected devices. The port and connected devices will	
	determine the best speed for that connection.	
100M-Full	Choose one of these fixed speed options if the opposing	
100M-Half	Ethernet device has trouble auto-negotiating line speed.	
10M-Full		
10M-Half		

### FDX Flow Ctrl.

This setting enables or disables the flow control capability of this port when the "port transmission speed" setting is in "auto" mode. The final result will be determined by the "auto" process between the NPort S8000 and connected devices.

Setting	Description	Factory Default
Enable	Enables flow control for this port when in auto-negotiate mode.	Disable
Disable	Disables flow control for this port when in auto-negotiate mode.	

#### MDI/MDIX

Setting	Description	Factory Default
Auto	Allows the port to auto detect the port type of the opposing	Auto
	Ethernet device and change the port type accordingly.	
MDI	Choose the MDI or MDIX option if the opposing Ethernet device	
MDIX	has trouble auto-negotiating port type.	

# **Port Trunking**

### **Using Port Trunking**

Link Aggregation allows one or more links to be aggregated together to form a Link Aggregation Group. A MAC client can treat Link Aggregation Groups as if they were a single link.

NPort S8000's Port Trunking feature allows devices to communicate by aggregating up to 2 trunk groups on the NPort S8000. If one of the ports fails, the other ports in the same trunk group will provide back up and share the traffic automatically.

### The Port Trunking Concept

Moxa has developed a proprietary Port Trunking protocol that provides the following benefits:

- Gives you more flexibility in setting up your network connections, since the bandwidth of a link can be doubled, tripled, or quadrupled.
- Provides redundancy—if one link is broken, the remaining trunked ports share the traffic within this trunk group.
- Load sharing—MAC Client traffic may be distributed across multiple links.
- To avoid broadcast storms or loops in your network while configuring a trunk, first disable or disconnect all
  ports that you want to add to the trunk or remove from the trunk. After you finish configuring the trunk,
  enable or re-connect the ports.

If all ports on both switches are configured as 100BASE-TX and they are operating in full duplex, the potential bandwidth of the connection will be up to 1 Gbps on an NPort S8000- switching device server. This means that users can connect one NPort S8000 to another NPort S8000 by port trunking to double, triple, or quadruple the bandwidth of the connection.

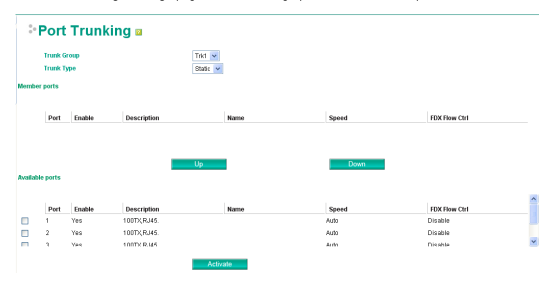
When configuring Port Trunking, note that:

Each NPort S8000 can set a maximum of 2 Port Trunking groups (designated Trk1, Trk2).

When you activate Port Trunking settings, some advanced functions that you setup with the original ports will either be set to factory default values, or disabled:

- Communication Redundancy will be set to the factory default
- Traffic Prioritization will be set to the factory default
- Port-based VLAN or 802.1Q VLAN will be set to the factory default
- Multicast Filtering will be set to the factory default
- · Rate Limiting will be set to the factory default
- Port Access Control will be set to the factory default
- Email and Relay Warning will be set to the factory default
- · Set Device IP will be set to the factory default
- Mirror Port will be set to the factory default
- · You can setup these features again on your Trunking Port.

The Port Trunking Settings page is used to assign ports to a Trunk Group.



- 1. Select Trk1, Trk2 from the Trunk Group drop-down box.
- 2. Select Static, or LACP from the Trunk Type drop-down box.
- 3. Under Member Ports and Available Ports, select the specific ports.
- 4. Use the Up / Down buttons to add/remove designated ports to/from a trunk group.

### Trunk Group (Maximum of 2 trunk groups on NPort \$8000

Setting	Description	Factory Default
Trk1, Trk2 on NPort	Display or designate the Trunk Type and Member Ports for	Trk1
S8000-	Trunk Groups 1, 2	

### Trunk Type

Setting	Description	Factory Default
Static	Designated Moxa proprietary trunking protocol	Static
LACP	Designated LACP (IEEE 802.3ad, Link Aggregation Control	Static
	Protocol)	

#### Available Ports/Member Port

Setting	Description	Factory Default
Member/Available	Use Up/Down buttons to add/remove specific ports from	N/A
Ports	available ports to/from trunk group.	
Check box	Check to designate which ports to add or remove.	Unchecked
Port	Port number	N/A
Port description	Displays the media type for each module's port	N/A
Name	Max. 63 Characters	N/A
Speed	Indicates the transmission speed (100M-Full, 100M-Half,	N/A
	10M-Full, or 10M-Half)	
FDX Flow Control	Indicates if the FDX flow control of this port is "Enabled" or	N/A
	"Disabled."	
Up	Add designated ports into trunk group from available ports.	N/A
Down	Remove designated ports from trunk group to available port.	N/A

# **Communication Redundancy**

### **Using Communication Redundancy**

Setting up Communication Redundancy on your network helps protect critical links against failure, protects against network loops, and keeps network downtime at a minimum.

The Communication Redundancy function allows the user to set up *redundant loops* in the network to provide a backup data transmission route in the event that a cable is inadvertently disconnected or damaged. This feature is particularly important for industrial applications, since it could take several minutes to locate the disconnected or severed cable. For example, if the NPort S8000 is used as a key communications component of a production line, several minutes of downtime could result in a big loss in production and revenue. The NPort S8000 supports three different protocols to support this communication redundancy function— Rapid Spanning Tree/ Spanning Tree Protocol (IEEE 802.1W/1D), Turbo Ring, and Turbo Ring V2.

When configuring a redundant ring, all NPort S8000s on the same ring must be configured to use the same redundancy protocol. You cannot mix the "Turbo Ring," "Turbo Ring V2," and RSTP protocols on the same ring. The following table lists the key differences between each feature. Use this information to evaluate the benefits of each, and then determine which features are most suitable for your network.

	Turbo Ring V2	Turbo Ring	RSTP
Topology	Ring	Ring	Ring, Mesh
Recovery Time	< 20 ms	< 300 ms	Up to 5 sec

### **NOTE** Most of Moxa's managed switches now support two proprietary Turbo Ring protocols:

"Turbo Ring" refers to the original version of Moxa's proprietary redundant ring protocol, which has a recovery time of under 300 ms.

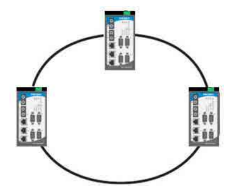
"Turbo Ring V2" refers to the new generation Turbo Ring, which has a recovery time of under 20 ms. In this manual, we use the terminology "Turbo Ring" ring and "Turbo Ring V2" ring to differentiate between rings configured for one or the other of these protocols.

### The Turbo Ring Concept

Moxa developed the proprietary Turbo Ring protocol to optimize communication redundancy and achieve a faster recovery time on the network.

The Turbo Ring and Turbo Ring V2 protocols identify one NPort S8000 as the *master* of the network, and then automatically block packets from traveling through any of the network's redundant loops. In the event that one branch of the ring gets disconnected from the rest of the network, the protocol automatically readjusts the ring so that the part of the network that was disconnected can reestablish contact with the rest of the network.

### Initial setup of a "Turbo Ring" or "Turbo Ring V2" ring



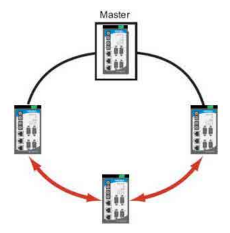
- 1. For each NPort S8000 in the ring, select any two ports as the redundant ports.
- Connect redundant ports on neighboring NPort S8000 or switches to form the redundant ring.

The user does not need to configure any of the NPort S8000 or switches as the master to use Turbo Ring or Turbo Ring V2. If none of the NPort S8000 switches in the ring is configured as the master, then the protocol will automatically assign master status to one of the switches. In fact, the master is only used to identify which segment in the redundant ring acts as the backup path. In the following subsections, we explain how the redundant path is selected for rings configured for Turbo Ring, and Turbo Ring V2.

### Determining the Redundant Path of a "Turbo Ring" Ring

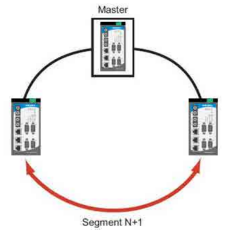
In this case, the redundant segment (i.e., the segment that will be blocked during normal operation) is determined by the number of NPort S8000 that make up the ring, and where the ring master is located.

### "Turbo Ring" rings with an even number of NPort S8000



If there are 2N NPort S8000 (an even number) in the "Turbo Ring" ring, then the backup segment is one of the two segments connected to the (N+1)st NPort S8000 (i.e., the NPort S8000 unit directly opposite the master).

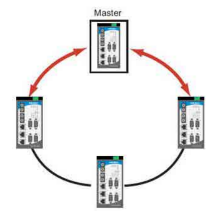
### "Turbo Ring" rings with an odd number of NPort \$8000



If there are 2N+1 NPort S8000 (an odd number) in the "Turbo Ring" ring, with NPort S8000 and segments labeled counterclockwise, then segment N+1 will serve as the backup path.

For the example shown here, N=1, so that N+1=2.

### Determining the Redundant Path of a "Turbo Ring V2" Ring



For a "Turbo Ring V2" ring, the backup segment is the segment connected to the 2nd redundant port on the master.

See Configuring "Turbo Ring V2" in the Configuring "Turbo Ring" and "Turbo Ring V2" section below.

### **Ring Coupling Configuration**

For some systems, it may not be convenient to connect all devices in the system to create one BIG redundant ring, since some devices could be located in a remote area. For these systems, "Ring Coupling" can be used to

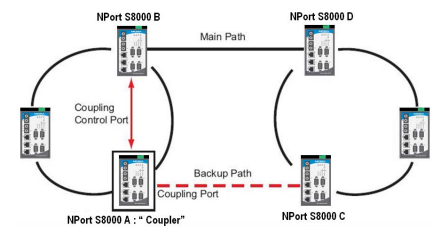
separate the devices into different smaller redundant rings, but in such a way that they can still communicate with each other.



### **ATTENTION**

In a VLAN environment, the user must set "Redundant Port," "Coupling Port," and "Coupling Control Port" to join all VLANs, since these ports act as the "backbone" to transmit all packets of different VLANs to different NPort S8000.

### Ring Coupling for a "Turbo Ring" Ring

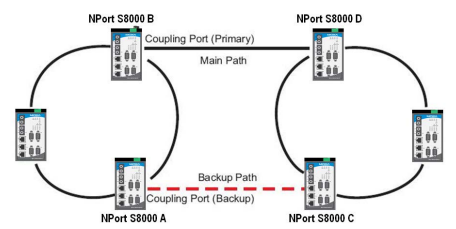


To configure the Ring Coupling function for a "Turbo Ring" ring, select two NPort S8000 (e.g., Switch A and B in the above figure) in the ring, and another two NPort S8000 in the adjacent ring (e.g., Switch C and D).

Decide which two ports in each switch are appropriate to be used as coupling ports, and then link them together. Next, assign one switch (e.g., Switch A) to be the "coupler," and connect the coupler's coupling control port with Switch B (for this example).

The coupler switch (i.e., Switch A) will monitor switch B through the coupling control port to determine whether or not the coupling port's backup path should be recovered.

### Ring Coupling for a "Turbo Ring V2" Ring



Note that the ring coupling settings for a "Turbo Ring V2" ring are different from a "Turbo Ring" ring. For Turbo Ring V2, Ring Coupling is enabled by configuring the "Coupling Port (Primary)" on Switch B, and the "Coupling Port (Backup)" on Switch A only. You do not need to set up a coupling control port, so that a "Turbo Ring V2" ring does not use a coupling control line.

The "Coupling Port (Backup)" on Switch A is used for the backup path, and connects directly to an extra network port on Switch C. The "Coupling Port (Primary)" on Switch B monitors the status of the main path, and connects directly to an extra network port on Switch D. With ring coupling established, Switch A can activate the backup path as soon as it detects a problem with the main path.



### **ATTENTION**

Ring Coupling only needs to be enabled on one of the switches serving as the Ring Coupler. The Coupler must designate different ports as the two Turbo Ring ports and the coupling port.

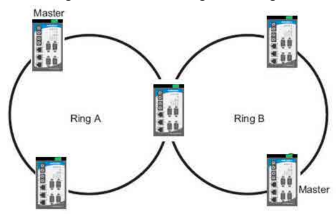
NOTE

You do not need to use the same NPort S8000 unit for both Ring Coupling and Ring Master.

## **Dual-Ring Configuration (applies only to "Turbo Ring V2")**

The "dual-ring" option provides another ring coupling configuration, in which two adjacent rings share one switch. This type of configuration is ideal for applications that have inherent cabling difficulties.

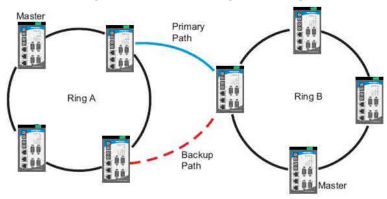
### Dual-Ring for a "Turbo Ring V2" Ring



## **Dual-Homing Configuration (applies only to "Turbo Ring V2")**

The "dual-homing" option uses a single Ethernet switch to connect two networks. The primary path is the operating connection, and the backup path is a back-up connection that is activated in the event that the primary path connection fails.

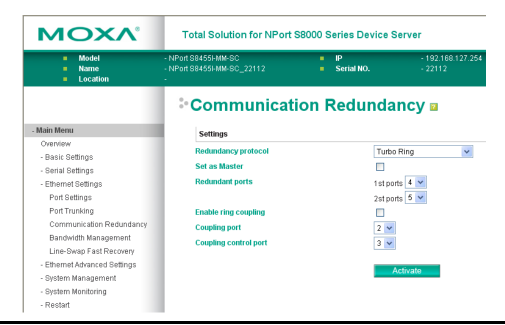
### Dual-Homing for a "Turbo Ring V2" Ring



# Configuring "Turbo Ring" and "Turbo Ring V2"

Use the **Communication Redundancy** page to configure select "Turbo Ring" or "Turbo Ring V2." Note that configuration pages for these two protocols are different.

### Configuring "Turbo Ring"



**NOTE** The user does not need to set the master to use Turbo Ring. If no master is set, the Turbo Ring protocol will assign master status to one of the NPort S8000 in the ring. The master is only used to determine which segment serves as the backup path.

### Redundancy Protocol

Setting	Description	Factory Default
Turbo Ring	Select this item to change to the Turbo Ring configuration page.	Turbo Ring V2
Turbo Ring V2	Select this item to change to the Turbo Ring V2 configuration	
	page.	
RSTP (IEEE	Select this item to change to the RSTP configuration page.	
802.1W/1D)		

### Set as Master

Setting	Description	Factory Default
Enabled	Select this NPort S8000 as Master	Not checked
Disabled	Do not select this NPort S8000 as Master	

### Redundant Ports

Setting	Description	Factory Default
1st Port	Select any port of the NPort S8000 to be one of the redundant	Port 4
	ports.	
2nd Port	Select any port of the NPort S8000 to be one of the redundant	Port 5
	ports.	

### Enable Ring Coupling

Setting	Description	Factory Default
Enable	Select this NPort S8000 as Coupler	Not checked
Disable	Do not select this NPort S8000 as Coupler	

### **Coupling Port**

Setting	Description	Factory Default
Coupling Port	Select any port of the NPort S8000 to be the coupling port	port 2

### **Coupling Control Port**

Setting	Description	Factory Default
Coupling Control Port	Select any port of the NPort S8000 to be the coupling control	port 3
	port	

### Configuring "Turbo Ring V2"



**NOTE** When using the Dual-Ring architecture, users must configure settings for both Ring 1 and Ring 2. In this case, the status of both rings will appear under "Current Status."

**NOTE** The user does not need to set the master to use Turbo Ring. If no master is set, the Turbo Ring protocol will assign master status to one of the NPort S8000 in the ring. The master is only used to determine which segment serves as the backup path.

### Redundancy Protocol

Setting	Description	Factory Default
Turbo Ring	Select this item to change to the Turbo Ring configuration page.	RSTP
Turbo Ring V2	Select this item to change to the Turbo Ring V2 configuration	
	page.	
RSTP (IEEE	Select this item to change to the RSTP configuration page.	
802.1W/1D)		

### Enable Ring 1

Setting	Description	Factory Default
Enabled	Enable the Ring 1 settings	Not checked
Disabled	Disable the Ring 1 settings	

### Enable Ring 2\*

Setting	Description	Factory Default
Enabled	Enable the Ring 2 settings	Not checked
Disabled	Disable the Ring 2 settings	

<sup>\*</sup>You should enable both Ring 1 and Ring 2 when using the Dual-Ring architecture.

#### Set as Master

Setting	Description	Factory Default
Enabled	Select this NPort S8000 as Master	Not checked
Disabled	Do not select this NPort S8000 as Master	

### Redundant Ports

Setting	Description	Factory Default
1st Port	Select any port of the NPort S8000 to be one of the redundant	Ring 1: port 4
	ports.	Ring 2: port 5
2nd Port	Select any port of the NPort S8000 to be one of the redundant	Ring 1: port 2
	ports.	Ring 2: port 3

### Enable Ring Coupling

Setting	Description	Factory Default
Enable	Select this NPort S8000 as Coupler	Not checked
Disable	Do not select this NPort S8000 as Coupler	

### Coupling Mode

Setting	Description	Factory Default
Dual Homing	Select this item to change to the Dual Homing configuration	Primary Port: port
	page	2
		Backup Port: port
		3
Ring Coupling	Select this item to change to the Ring Coupling (backup)	Coupling Port : Port
(backup)	configuration page	2
Ring Coupling	Select this item to change to the Ring Coupling (primary)	Coupling Port : Port
(primary)	configuration page	2

### Primary/Backup Port

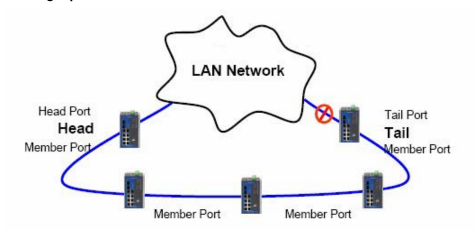
Setting	Description	Factory Default
Primary Port	Select any port of the NPort S8000 to be the primary port.	port 2
Backup Port	Select any port of the NPort S8000 to be the backup port.	port 3

### The Turbo Chain Concept

Moxa's Turbo Chain is an advanced software-technology that gives network administrators the flexibility of constructing any type of redundant network topology. When using the "chain" concept, you first connect the Ethernet switches in a chain and then simply link the two ends of the chain to an Ethernet network, as illustrated in the following figure.

Turbo Chain can be used on industrial networks that have a complex topology. If the industrial network uses a multi-ring architecture, Turbo Chain can be used to create flexible and scalable topologies with a fast media-recovery time.

### Setting up Turbo Chain

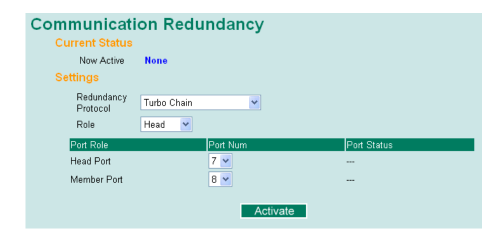


- 1. Select the Head switch, Tail switch, and Member switches.
- 2. Configure one port as the Head port and one port as the Member port in the Head switch, configure one port as the Tail port and one port as the Member port in the Tail switch, and configure two ports as Member ports in each of the Member switches.
- 3. Connect the Head switch, Tail switch, and Member switches as shown in the diagram.

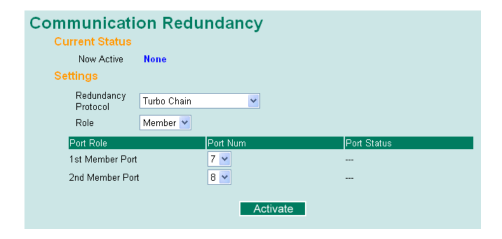
The path connecting to the Head port is the main path, and the path connecting to the Tail port is the back up path of the Turbo Chain. Under normal conditions, packets are transmitted through the Head Port to the LAN Network. If any Turbo Chain path is disconnected, the Tail Port will be activated to continue packet transmission.

## Configuring "Turbo Chain"

### **Head Switch Configuration**



### **Member Switch Configuration**



### **Tail Switch Configuration**



### **Current Status**

### Now Active

Shows which communication protocol is in use: Turbo Ring, Turbo Ring V2, RSTP, Turbo Chain or None.

The "Ports Status" indicators show *Forwarding* for normal transmission, *Blocked* if this port is connected to the Tail port as a backup path and the path is blocked, and *Link down* if there is no connection.

#### **Settings**

### Redundancy Protocol

Setting	Description	Factory Default
Turbo Ring	Select this item to change to the Turbo Ring configuration page.	None
Turbo Ring V2	Select this item to change to the Turbo Ring V2 configuration	
	page.	
Turbo Chain	Select this item to change to the Turbo Chain configuration	
	page	
RSTP (IEEE	Select this item to change to the RSTP configuration page.	
802.1W/1D)		
None	Ring redundancy is not active	

### Role

Setting	Description	Factory Default
Head	Select this EDS as Head Switch	Member

Member	Select this EDS as Member Switch
Tail	Select this EDS as Tail Switch

#### Head Role

Setting	Description	Factory Default
Head Port	Select any port of the EDS to be the head port.	EDS-505A: port 4
		EDS-508A: port 7
Member Port	Select any port of the EDS to be the member port.	EDS-505A: port 5
		EDS-508A: port 8

#### Member Role

Setting	Description	Factory Default
1st Member port	Select any port of the EDS to be the 1st member port	EDS-505A: port 4
		EDS-508A: port 7
2nd Member port	Select any port of the EDS to be the 2nd member port	EDS-505A: port 5
		EDS-508A: port 8

#### Tail Role

Setting	Description	Factory Default
Tail Port	Select any port of the EDS to be the tail port.	EDS-505A: port 4
		EDS-508A: port 7
Member Port	Select any port of the EDS to be the member port.	EDS-505A: port 5
		EDS-508A: port 8

# STP/RSTP

# The STP/RSTP Concept

Spanning Tree Protocol (STP) was designed to help reduce link failures in a network, and provide protection from loops. Networks that have a complicated architecture are prone to broadcast storms caused by unintended loops in the network. The NPort S8000's STP feature is disabled by default. To be completely effective, you must enable RSTP/STP on every NPort S8000 connected to your network.

Rapid Spanning Tree Protocol (RSTP) implements the Spanning Tree Algorithm and Protocol defined by IEEE Std 802.1w-2001. RSTP provides the following benefits:

- The topology of a bridged network will be determined much more quickly compared to STP.
- RSTP is backward compatible with STP, making it relatively easy to deploy. For example:
  - > Defaults to sending 802.1D style BPDUs if packets with this format are received.
  - > STP (802.1D) and RSTP (802.1w) can operate on different ports of the same NPort S8000. This feature is particularly helpful when the NPort S8000's ports connect to older equipment, such as legacy switches.

You get essentially the same functionality with RSTP and STP. To see how the two systems differ, see the *Differences between RSTP and STP* section in this chapter.

NOTE

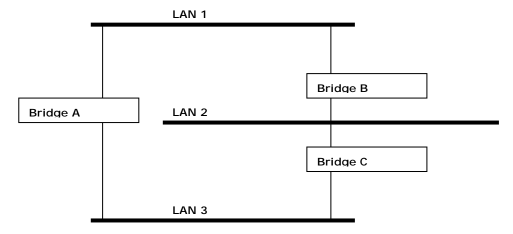
The STP protocol is part of the IEEE Std 802.1D, 1998 Edition bridge specification. The following explanation uses bridge instead of switch.

### What is STP?

STP (802.1D) is a bridge-based system that is used to implement parallel paths for network traffic. STP uses a loop-detection process to:

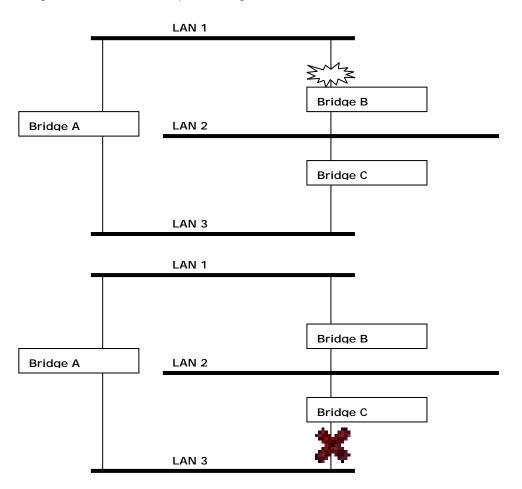
• Locate and then disable less efficient paths (i.e., paths that have a lower bandwidth).

Enable one of the less efficient paths if the most efficient path fails.



The figure below shows a network made up of three LANs separated by three bridges. Each segment uses at most two paths to communicate with the other segments. Since this configuration can give rise to loops, the network will overload if STP is NOT enabled.

If STP is enabled, it will detect duplicate paths and prevent, or *block*, one of them from forwarding traffic. In the following example, STP determined that traffic from LAN segment 2 to LAN segment 1 should flow through Bridges C and A because this path has a greater bandwidth and is therefore more efficient.



What happens if a link failure is detected? As shown in next figure, the STP process reconfigures the network so that traffic from LAN segment 2 flows through Bridge B.

STP will determine which path between each bridged segment is most efficient, and then assigns a specific reference point on the network. When the most efficient path has been identified, the other paths are blocked. In the previous 3 figures, STP first determined that the path through Bridge C was the most efficient, and as a

result, blocked the path through Bridge B. After the failure of Bridge C, STP re-evaluated the situation and opened the path through Bridge B.

# **How STP Works**

When enabled, STP determines the most appropriate path for traffic through a network. The way it does this is outlined in the sections below.

## **STP Requirements**

Before STP can configure the network, the system must satisfy the following requirements:

- Communication between all the bridges. This communication is carried out using Bridge Protocol Data Units (BPDUs), which are transmitted in packets with a known multicast address.
- Each bridge must have a Bridge Identifier that specifies which bridge acts as the central reference point, or Root Bridge, for the STP system—bridges with a lower Bridge Identifier are more likely to be designated as the Root Bridge. The Bridge Identifier is calculated using the MAC address of the bridge and a priority defined for the bridge. The default priority of the NPort S8000 is 32768.
- Each port has a cost that specifies the efficiency of each link. The efficiency cost is usually determined by the bandwidth of the link, with less efficient links assigned a higher cost. The following table shows the default port costs for a switch:

Port Speed	Path Cost 802.1D,	Path Cost
	1998 Edition	802.1w-2001
10 Mbps	100	2,000,000
100 Mbps	19	200,000
1000 Mbps	4	20,000

## STP Calculation

The first step of the STP process is to perform calculations. During this stage, each bridge on the network transmits BPDUs. The following items will be calculated:

- Which bridge should be the Root Bridge. The Root Bridge is the central reference point from which the network is configured.
- The Root Path Costs for each bridge. This is the cost of the paths from each bridge to the Root Bridge.
- The identity of each bridge's Root Port. The Root Port is the port on the bridge that connects to the Root Bridge via the most efficient path. In other words, the port connected to the Root Bridge via the path with the lowest Root Path Cost. The Root Bridge, however, does not have a Root Port.
- The identity of the Designated Bridge for each LAN segment. The Designated Bridge is the bridge with the lowest Root Path Cost from that segment. If several bridges have the same Root Path Cost, the one with the lowest Bridge Identifier becomes the Designated Bridge. Traffic transmitted in the direction of the Root Bridge will flow through the Designated Bridge. The port on this bridge that connects to the segment is called the Designated Bridge Port.

## STP Configuration

After all the bridges on the network agree on the identity of the Root Bridge, and all other relevant parameters have been established, each bridge is configured to forward traffic only between its Root Port and the Designated Bridge Ports for the respective network segments. All other ports are blocked, which means that they will not be allowed to receive or forward traffic.

# **STP Reconfiguration**

Once the network topology has stabilized, each bridge listens for Hello BPDUs transmitted from the Root Bridge at regular intervals. If a bridge does not receive a Hello BPDU after a certain interval (the Max Age time), the bridge assumes that the Root Bridge, or a link between itself and the Root Bridge, has gone down. This will trigger the bridge to reconfigure the network to account for the change. If you have configured an SNMP trap destination, when the topology of your network changes, the first bridge to detect the change sends out an SNMP trap.

#### Differences between RSTP and STP

RSTP is similar to STP, but includes additional information in the BPDUs that allow each bridge to confirm that it has taken action to prevent loops from forming when it decides to enable a link to a neighboring bridge. Adjacent bridges connected via point-to-point links will be able to enable a link without waiting to ensure that all other bridges in the network have had time to react to the change. The main benefit of RSTP is that the configuration decision is made locally rather than network-wide, allowing RSTP to carry out automatic configuration and restore a link faster than STP.

# **STP Example**

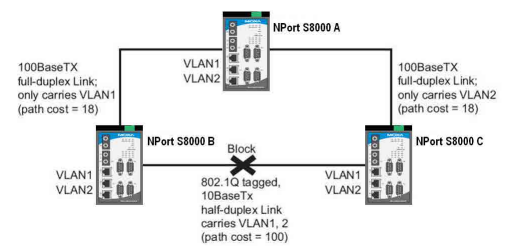
The LAN shown in the following figure has three segments, with adjacent segments connected using two possible links. The various STP factors, such as Cost, Root Port, Designated Bridge Port, and Blocked Port are shown in the figure.

- Bridge A has been selected as the Root Bridge, since it was determined to have the lowest Bridge Identifier
  on the network.
- Since Bridge A is the Root Bridge, it is also the Designated Bridge for LAN segment 1. Port 1 on Bridge A is selected as the Designated Bridge Port for LAN Segment 1.
- Ports 1 of Bridges B, C, X, and Y are all Root Ports sine they are nearest to the Root Bridge, and therefore have the most efficient path.
- Bridges B and X offer the same Root Path Cost for LAN segment 2. However, Bridge B was selected as the Designated Bridge for that segment since it has a lower Bridge Identifier. Port 2 on Bridge B is selected as the Designated Bridge Port for LAN Segment 2.
- Bridge C is the Designated Bridge for LAN segment 3, because it has the lowest Root Path Cost for LAN Segment 3:
  - ➤ The route through Bridges C and B costs 200 (C to B=100, B to A=100)
  - ▶ he route through Bridges Y and B costs 300 (Y to B=200, B to A=100)Item 3.3
- The Designated Bridge Port for LAN Segment 3 is Port 2 on Bridge C.

# Using STP on a Network with Multiple VLANs

IEEE Std 802.1D, 1998 Edition, does not take into account VLANs when calculating STP information—the calculations only depend on the physical connections. Consequently, some network configurations will result in VLANs being subdivided into a number of isolated sections by the STP system. You must ensure that every VLAN configuration on your network takes into account the expected STP topology and alternative topologies that may result from link failures.

The following figure shows an example of a network that contains VLANs 1 and 2. The VLANs are connected using the 802.1Q-tagged link between Switch B and Switch C. By default, this link has a port cost of 100 and is automatically blocked because the other Switch-to-Switch connections have a port cost of 36 (18+18). This means that both VLANs are now subdivided—VLAN 1 on Switch units A and B cannot communicate with VLAN 1 on Switch C, and VLAN 2 on Switch units A and C cannot communicate with VLAN 2 on Switch B.

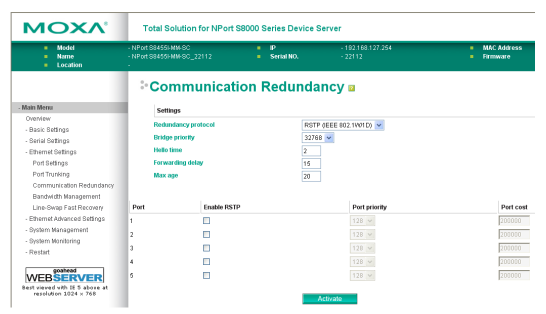


To avoid subdividing VLANs, all inter-switch connections should be made members of all available 802.1Q VLANs. This will ensure connectivity at all times. For example, the connections between Switches A and B, and between Switches A and C should be 802.1Q tagged and carrying VLANs 1 and 2 to ensure connectivity.

See the "Configuring Virtual LANs" section for more information about VLAN Tagging.

# Configuring STP/RSTP

The following figures indicate which Spanning Tree Protocol parameters can be configured. A more detailed explanation of each parameter follows.



## Redundancy Protocol

Setting	Description	Factory Default
Turbo Ring	Select this item to change to the Turbo Ring configuration page.	
Turbo Ring 2	Select this item to change to the Turbo Ring 2 nfiguration page.	
RSTP (IEEE	Select this item to change to the RSTP configuration page.	default
802.1W/1D)		

## Bridge priority

Setting	Description	Factory Default
Numerical value	Increase this device's bridge priority by selecting a lower	32768
selected by user	number. A device with a higher bridge priority has a greater	
	chance of being established as the root of the Spanning Tree	

topology.	

#### Hello time (sec.)

Setting	Description	Factory Default
Numerical value input	The root of the Spanning Tree topology periodically sends out a	2
by user	"hello" message to other devices on the network to check if the	
	topology is healthy. The "hello time" is the amount of time the	
	root waits between sending hello messages.	

#### Forwarding Delay

Setting	Description	Factory Default
Numerical value input	The amount of time this device waits before checking to see if it	15 (sec.)
by user	should change to a different state.	

## Max. Age (sec.)

Setting	Description	Factory Default
Numerical value input	If this device is not the root, and it has not received a hello	20
by user	message from the root in an amount of time equal to "Max.	
	Age," then this device will reconfigure itself as a root. Once two	
	or more devices on the network are recognized as a root, the	
	devices will renegotiate to set up a new Spanning Tree	
	topology.	

#### Enable RSTP per Port

Setting	Description	Factory Default
Enable/Disable	Select to enable the port as a node on the Spanning Tree	Disabled
	topology.	

NOTE

We suggest not enabling the Spanning Tree Protocol once the port is connected to a device (PLC, RTU, etc.) as opposed to network equipment. The reason is that it will cause unnecessary negotiation.

## Port Priority

Setting	Description	Factory Default
Numerical value	Increase this port's priority as a node on the Spanning Tree	128
selected by user	topology by entering a lower number.	

### Port Cost

Setting	Description	Factory Default
Numerical value input	Input a higher cost to indicate that this port is less suitable as a	200000
by user	node for the Spanning Tree topology.	

# Configuration Limits of STP/RSTP

The Spanning Tree Algorithm places limits on three of the configuration items described previously:

[Eq. 1]: 1 sec  $\leq$  Hello Time  $\leq$  10 sec

[Eq. 2]: 6 sec  $\leq$  Max. Age  $\leq$  40 sec

[Eq. 3]:  $4 \sec \leq Forwarding Delay \leq 30 \sec$ 

These three variables are further restricted by the following two inequalities:

[Eq. 4]:  $2 * (Hello Time + 1 sec) \le Max. Age \le 2 * (Forwarding Delay - 1 sec)$ 

The NPort S8000's firmware will alert you immediately if any of these restrictions are violated. For example, setting

Hello Time = 5 sec, Max. Age = 20 sec, and Forwarding Delay = 4 sec does not violate Eqs. 1 through 3, but does violate Eq. 4, since in this case,

2 \* (Hello Time + 1 sec) = 12 sec, and <math>2 \* (Forwarding Delay - 1 sec) = 6 sec.

You can remedy the situation in many ways. One solution is simply to increase the Forwarding Delay value to at least 11 sec.

HINT: Perform the following steps to avoid guessing:

**Step 1:** Assign a value to "Hello Time" and then calculate the left most part of Eq. 4 to get the lower limit of "Max. Age".

**Step 2:** Assign a value to "Forwarding Delay" and then calculate the right most part of Eq. 4 to get the upper limit for "Max. Age".

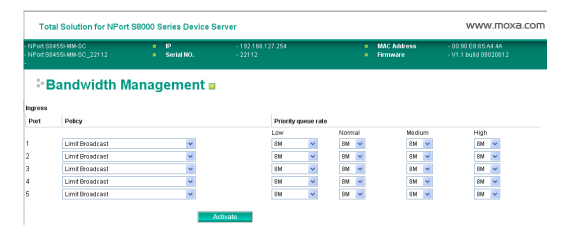
Step 3: Assign a value to "Forwarding Delay" that satisfies the conditions in Eq. 3 and Eq. 4.

# **Bandwidth Management**

# **Using Bandwidth Management**

In general, one host should not be allowed to occupy unlimited bandwidth, particularly when the device malfunctions. For example, so-called "broadcast storms" could be caused by an incorrectly configured topology, or a malfunctioning device. The NPort S8000 not only prevents broadcast storms, but can also be configured to a different ingress rate for all packets, giving administrators full control of their limited bandwidth to prevent undesirable effects caused by unpredictable faults.

# **Configuring Bandwidth Management**



# **Traffic Rate Limiting Settings**

### Ingress

Setting	Description	Factory Default
Ingress rate	Select the ingress rate for all packets from the following	N/A
	options: not limited, 128K, 256K, 512K, 1M, 2M, 4M, 8M	

# **Line Swap Fast Recovery**

# Using Line-Swap-Fast-Recovery

The Line-Swap Fast Recovery function, which is enabled by default, allows the NPort S8000 to return to normal operation extremely quickly after devices are unplugged and then re-plugged into different ports. The recovery time is on the order of a few milliseconds (compare this with standard commercial switches for which the recovery time could be on the order of several minutes). To disable the Line-Swap Fast Recovery function, or to re-enable the function after it has already been disabled, access either the Console utility's **Line-Swap recovery** page, or the Web Browser interface's **Line-Swap fast recovery** page, as the following figure shows:

# **Configuring Line-Swap Fast Recovery**



#### Enable Line-Swap-Fast-Recovery

Setting	Description	Factory Default
Enable/Disable	Select this option to enable the Line-Swap-Fast-Recovery	Enable
	function	

# **Ethernet Advanced Settings**

# **Ethernet Traffic Prioritization**

### **Using Traffic Prioritization**

The NPort S8000's traffic prioritization capability provides Quality of Service (QoS) to your network by making data delivery more reliable. You can prioritize traffic on your network to ensure that high priority data is transmitted with minimum delay. Traffic can be controlled by a set of rules to obtain the required Quality of Service for your network. The rules define different types of traffic and specify how each type should be treated as it passes through the switch. The NPort S8000 can inspect both IEEE 802.1p/1Q layer 2 CoS tags, and even layer 3 TOS information to provide consistent classification of the entire network. The NPort S8000's QoS capability improves the performance and determinism of industrial networks for mission critical applications.

# The Traffic Prioritization Concept

### What is Traffic Prioritization?

Traffic prioritization allows you to prioritize data so that time-sensitive and system-critical data can be transferred smoothly and with minimal delay over a network. The benefits of using traffic prioritization are:

- · Improve network performance by controlling a wide variety of traffic and managing congestion.
- Assign priorities to different categories of traffic. For example, set higher priorities for time-critical or business-critical applications.
- Provide predictable throughput for multimedia applications, such as video conferencing or voice over IP, and minimize traffic delay and jitter.
- Improve network performance as the amount of traffic grows. This will save cost by reducing the need to keep adding bandwidth to the network.

### **How Traffic Prioritization Works**

Traffic prioritization uses the four traffic queues that are present in your NPort S8000 to ensure that high priority traffic is forwarded on a different queue from lower priority traffic. This is what provides Quality of Service (QoS) to your network.

NPort S8000 traffic prioritization depends on two industry-standard methods:

- IEEE 802.1D—a layer 2 marking scheme.
- Differentiated Services (DiffServ)—a layer 3 marking scheme.

### IEEE 802.1D Traffic Marking

The IEEE Std 802.1D, 1998 Edition marking scheme, which is an enhancement to IEEE Std 802.1D, enables Quality of Service on the LAN. Traffic service levels are defined in the IEEE 802.1Q 4-byte tag, which is used to carry VLAN identification as well as IEEE 802.1p priority information. The 4-byte tag immediately follows the destination MAC address and Source MAC address.

The IEEE Std 802.1D, 1998 Edition priority marking scheme assigns an IEEE 802.1p priority level between 0 and 7 to each frame. This determines the level of service that that type of traffic should receive. Refer to the table below for an example of how different traffic types can be mapped to the eight IEEE 802.1p priority levels.

IEEE 802.1p Priority Level	IEEE 802.1D Traffic Type
0	Best Effort (default)
1	Background
2	Standard (spare)
3	Excellent Effort (business critical)
4	Controlled Load (streaming multimedia)
5	Video (interactive media); less than 100 milliseconds of latency and jitter
6	Voice (interactive voice); less than 10 milliseconds of latency and jitter
7	Network Control Reserved traffic

Even though the IEEE 802.1D standard is the most widely used prioritization scheme in the LAN environment, it still has some restrictions:

- It requires an additional 4-byte tag in the frame, which is normally optional in Ethernet networks. Without this tag, the scheme cannot work.
- The tag is part of the IEEE 802.1Q header, so to implement QoS at layer 2, the entire network must implement IEEE 802.1Q VLAN tagging.

It is only supported on a LAN and not routed across WAN links, since the IEEE 802.1Q tags are removed when the packets pass through a router.

## Differentiated Services (DiffServ) Traffic Marking

DiffServ is a Layer 3 marking scheme that uses the DiffServ Code Point (DSCP) field in the IP header to store the packet priority information. DSCP is an advanced intelligent method of traffic marking as you can choose how your network prioritizes different types of traffic. DSCP uses 64 values that map to user-defined service levels, allowing you to establish more control over network traffic.

Advantages of DiffServ over IEEE 802.1D are:

- Configure how you want your switch to treat selected applications and types of traffic by assigning various grades of network service to them.
- · No extra tags are required in the packet.
- DSCP uses the IP header of a packet and therefore priority is preserved across the Internet.
- DSCP is backward compatible with IPV4 TOS, which allows operation with existing devices that use a layer
   TOS enabled prioritization scheme.

#### **Traffic Prioritization**

The NPort S8000 classifies traffic based on layer 2 of the OSI 7 layer model, and the switch prioritizes received traffic according to the priority information defined in the received packet. Incoming traffic is classified based upon the IEEE 802.1D frame and is assigned to the appropriate priority queue based on the IEEE 802.1p service level value defined in that packet. Service level markings (values) are defined in the IEEE 802.1Q 4-byte tag, and consequently traffic will only contain 802.1p priority markings if the network is configured with VLANs and VLAN tagging. The traffic flow through the switch is as follows:

- 1. A packet received by the NPort S8000 may or may not have an 802.1p tag associated with it. If it does not, then it is given a default 802.1p tag (which is usually 0). Alternatively, the packet may be marked with a new 802.1p value, which will result in all knowledge of the old 802.1p tag being lost.
- 2. As the 802.1p priority levels are fixed to the traffic queues, the packet will be placed in the appropriate priority queue, ready for transmission through the appropriate egress port. When the packet reaches the head of its queue and is about to be transmitted, the device determines whether or not the egress port is tagged for that VLAN. If it is, then the new 802.1p tag is used in the extended 802.1D header.

The NPort S8000 will check a packet received at the ingress port for IEEE 802.1D traffic classification, and then prioritize it based upon the IEEE 802.1p value (service levels) in that tag. It is this 802.1p value that determines to which traffic queue the packet is mapped.

#### **Traffic Queues**

The NPort S8000 hardware has multiple traffic queues that allow packet prioritization to occur. Higher priority traffic can pass through the NPort S8000 without being delayed by lower priority traffic. As each packet arrives in the NPort S8000, it passes through any ingress processing (which includes classification, marking/re-marking), and is then sorted into the appropriate queue. The switch then forwards packets from each queue.

The NPort S8000 supports two different queuing mechanisms:

- Weight Fair: This method services all the traffic queues, giving priority to the higher priority queues.

  Under most circumstances, this method gives high priority precedence over low-priority, but in the event that high-priority traffic exceeds the link capacity, lower priority traffic is not blocked.
- **Strict:** This method services high traffic queues first; low priority queues are delayed until no more high priority data needs to be sent. This method always gives precedence to high priority over low-priority.

# **Configuring Ethernet Traffic Prioritization**

Quality of Service (QoS) provides a traffic prioritization capability to ensure that important data is delivered consistently and predictably. The NPort S8000 can inspect IEEE 802.1p/1Q layer 2 CoS tags, and even layer 3 TOS information, to provide a consistent classification of the entire network. The NPort S8000's QoS capability improves your industrial network's performance and determinism for mission critical applications.

# **QoS Classification**



The NPort S8000 supports inspection of layer 3 TOS and/or layer 2 CoS tag information to determine how to classify traffic packets.

## Queuing Mechanism

Setting	Description	Factory Default
Weighted Fair	The NPort S8000 has 4 priority queues. In the weighted fair	Weight Fair
	scheme, an 8, 4, 2, 1 weighting is applied to the four priorities.	
	This approach prevents the lower priority frames from being	
	starved of opportunity for transmission with only a slight delay	
	to the higher priority frames.	
Strict	In the Strict-priority scheme, all top-priority frames egress a	
	port until that priority's queue is empty, and then the next	
	lower priority queue's frames egress. This approach can cause	
	the lower priorities to be starved of opportunity for transmitting	
	any frames but ensures all high priority frames to egress the	
	switch as soon as possible.	

## Inspect TOS

Setting	Description	Factory Default
Enable/Disable	Select the option to enable the NPort S8000 to inspect the Type	Enable
	of Service (TOS) bits in IPV4 frame to determine the priority of	
	each frame.	

#### Inspect COS

Setting	Description	Factory Default
Enable/Disable	Select the option to enable the NPort S8000 to inspect the	Enable
	802.1p COS tag in the MAC frame to determine the priority of	
	each frame.	

#### Port Priority

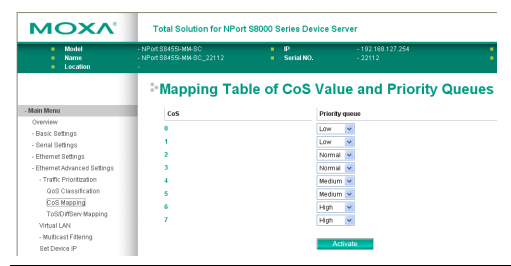
Setting	Description	Factory Default
Numerical value	Increase this port's priority as a node on the 802.1d priority	3
selected by user ( from	queue. The higher number the higher priority.	
0 to 7)		

**NOTE** The priority of an ingress frame is determined in order by:

- 1. Inspect TOS
- 2. Inspect CoS
- 3. Port Highest Priority

**NOTE** The designer can enable these classifications individually or in combination. For instance, if a 'hot,' higher priority port is required for a network design, "Inspect TOS" and "Inspect CoS" can be disabled. This setting leaves only port default priority active, which results in all ingress frames being assigned the same priority on that port.

# **CoS Mapping**



Setting	Description	Factory
Low	Set the mapping table of different CoS values to 4 different	0: Low
Normal	egress queues.	1: Low
Medium		2: Normal
High		3: Normal
		4: Medium
		5: Medium
		6: High
		7: High

# ToS/DiffServ Mapping



Setting	Description	Factory Default
Low	Set the mapping table of different TOS values to 4 different	1 to 16: Low
Normal	egress queues.	17 to 32: Normal
Medium		33 to 48: Medium
High		49 to 64: High

# Virtual LAN

# **Using Virtual LAN**

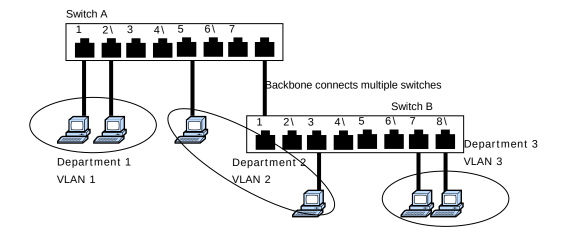
Setting up Virtual LANs (VLANs) on your NPort S8000 increases the efficiency of your network by dividing the LAN into logical segments, as opposed to physical segments. In general, VLANs are easier to manage.

# The Virtual LAN (VLAN) Concept

### What is a VLAN?

A VLAN is a group of devices that can be located anywhere on a network, but which communicate as if they are on the same physical segment. With VLANs, you can segment your network without being restricted by physical connections—a limitation of traditional network design. As an example, with VLANs you can segment your network according to:

- **Departmental groups**—You could have one VLAN for the Marketing department, another for the Finance department, and another for the Development department.
- Hierarchical groups—You could have one VLAN for directors, another for managers, and another for general staff.
- Usage groups—You could have one VLAN for e-mail users, and another for multimedia users.



#### **Benefits of VLANs**

The main benefit of VLANs is that they provide a network segmentation system that is far more flexible than traditional networks. Using VLANs also provides you with three other benefits:

- VLANs ease the relocation of devices on networks: With traditional networks, network administrators
  spend most of their time dealing with moves and changes. If users move to a different subnetwork, the
  addresses of each host must be updated manually. With a VLAN setup, if a host on VLAN Marketing, for
  example, is moved to a port in another part of the network, and retains its original subnet membership, you
  only need to specify that the new port is on VLAN Marketing. You do not need to carry out any re-cabling.
- VLANs provide extra security: Devices within each VLAN can only communicate with other devices on
  the same VLAN. If a device on VLAN Marketing needs to communicate with devices on VLAN Finance, the
  traffic must pass through a routing device or Layer 3 switch.
- VLANs help control traffic: With traditional networks, congestion can be caused by broadcast traffic that
  is directed to all network devices, regardless of whether or not they need it. VLANs increase the efficiency
  of your network because each VLAN can be set up to contain only those devices that need to communicate
  with each other.

#### VLANs and Moxa EtherDevice Switch

Your NPort S8000 provides support for VLANs using IEEE Std 802.1Q-1998. This standard allows traffic from multiple VLANs to be carried across one physical link. The IEEE Std 802.1Q-1998 standard allows each port on your NPort S8000 to be placed in:

- Any one VLAN defined on the NPort S8000.
- · Several VLANs at the same time using 802.1Q tagging.

The standard requires that you define the 802.1Q VLAN ID for each VLAN on your NPort S8000 before the switch can use it to forward traffic:

# Managing a VLAN

A new or initialized NPort S8000 contains a single VLAN—the Default VLAN. This VLAN has the following definition:

- VLAN Name—Management VLAN
- 802.1Q VLAN ID—1 (if tagging is required)

All the ports are initially placed on this VLAN, and it is the only VLAN that allows you to access the management software of the NPort S8000 over the network.

### **Communication Between VLANs**

If devices connected to a VLAN need to communicate to devices on a different VLAN, a router or Layer 3 switching device with connections to both VLANs needs to be installed. Communication between VLANs can only take place if they are all connected to a routing or Layer 3 switching device.

# **VLANs: Tagged and Untagged Membership**

The NPort S8000 supports 802.1Q VLAN tagging, a system that allows traffic for multiple VLANs to be carried on a single physical (backbone, trunk) link. When setting up VLANs you need to understand when to use untagged and tagged membership of VLANs. Simply put, if a port is on a single VLAN it can be an untagged member, but if the port needs to be a member of multiple VLANs, tagged membership must be defined.

A typical host (e.g., clients) will be untagged members of one VLAN, defined as "Access Port" in the NPort S8000, while inter-switch connections will be tagged members of all VLANs, defined as "Trunk Port" in the NPort S8000.

The IEEE Std 802.1Q-1998 defines how VLANs operate within an open packet-switched network. An 802.1Q compliant packet carries additional information that allows a switch to determine which VLAN the port belongs. If a frame is carrying the additional information, it is known as a *tagged* frame.

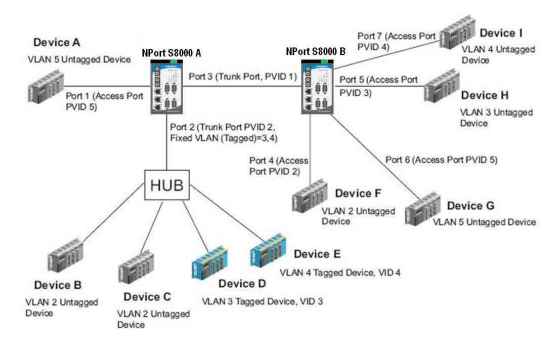
To carry multiple VLANs across a single physical (backbone, trunk) link, each packet must be tagged with a VLAN identifier so that the switches can identify which packets belong to which VLAN. To communicate between VLANs, a router must be used.

The NPort S8000 supports two types of VLAN port settings:

- Access Port: The port connects to a single device that is not tagged. The user must define the default port
  PVID that determines to which VLAN the device belongs. Once the ingress packet of this Access Port
  egresses to another Trunk Port (the port needs all packets to carry tag information), the NPort S8000 will
  insert this PVID into this packet to help the next 802.1Q VLAN switch recognize it.
- Trunk Port: The port connects to a LAN that consists of untagged devices/tagged devices and/or switches
  and hubs. In general, the traffic of the Trunk Port must have a Tag. Users can also assign PVID to a Trunk
  Port. The untagged packet on the Trunk Port will be assigned the port default PVID as its VID.

The following section illustrates how to use these ports to set up different applications.

# Sample Applications of VLANs using the NPort S8000



#### In this application:

- Port 1 connects a single untagged device and assigns it to VLAN 5; it should be configured as "Access Port" with PVID 5.
- Port 2 connects a LAN with two untagged devices belonging to VLAN 2. One tagged device with VID 3 and
  one tagged device with VID 4. It should be configured as "Trunk Port" with PVID 2 for untagged device and
  Fixed VLAN (Tagged) with 3 and 4 for tagged device. Since each port can only have one unique PVID, all
  untagged devices on the same port can only belong to the same VLAN.
- Port 3 connects with another switch. It should be configured as "Trunk Port." GVRP protocol will be used through the Trunk Port.
- Port 4 connects a single untagged device and assigns it to VLAN 2; it should be configured as "Access Port" with PVID 2.
- Port 5 connects a single untagged device and assigns it to VLAN 3; it should be configured as "Access Port" with PVID 3.
- Port 6 connect a single untagged device and assigns it to VLAN 5; it should be configured as "Access Port" with PVID 5.
- Port 7 connects a single untagged device and assigns it to VLAN 4; it should be configured as "Access Port" with PVID 4.

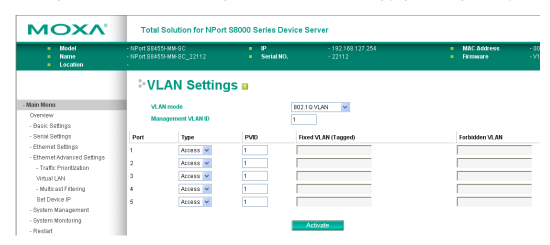
#### After proper configuration:

- Packets from device A will travel through "Trunk Port 3" with tagged VID 5. Switch B will recognize its VLAN, pass it to port 6, and then remove tags received successfully by device G, and vice versa.
- Packets from device B and C will travel through "Trunk Port 3" with tagged VID 2. Switch B recognizes its VLAN, passes it to port 4, and then removes tags received successfully by device F, and vice versa.
- Packets from device D will travel through "Trunk Port 3" with tagged VID 3. Switch B will recognize its VLAN, pass to port 5, and then remove tags received successfully by device H. Packets from device H will travel through "Trunk Port 3" with PVID 3. Switch A will recognize its VLAN and pass it to port 2, but will not remove tags received successfully by device D.
- Packets from device E will travel through "Trunk Port 3" with tagged VID 4. Switch B will recognize its VLAN, pass it to port 7, and then remove tags received successfully by device I. Packets from device I will travel through "Trunk Port 3" with tagged VID 4. Switch A will recognize its VLAN and pass it to port 2, but will not remove tags received successfully by device E.

# **Configuring Virtual LAN**

# **VLAN Settings 802.1Q VLAN**

To configure the NPort S8000's 802.1Q VLAN, use the VLAN Setting page to configure the ports.



#### **VLAN Mode**

Setting	Description	Factory Default
802.1Q VLAN	Set VLAN mode to 802.1Q VLAN	802.1Q VLAN
Port-based VLAN	Set VLAN mode to Port-based VLAN	

#### Management VLAN ID

Setting	Description	Factory Default
VLAN ID ranges from 1	Set the management VLAN of this NPort S8000.	1
to 4094		

### Port Type

Setting	Description	Factory Default
Access	This port type is used to connect single devices without tags.	Access
Trunk	Select "Trunk" port type to connect another 802.1Q VLAN	
	aware switch or another LAN that combines tagged and/or	
	untagged devices and/or other switches/hubs.	



## **ATTENTION**

For communication redundancy in the VLAN environment, set "Redundant Port," "Coupling Port," and "Coupling Control Port" as "Trunk Port," since these ports act as the "backbone" to transmit all packets of different VLANs to different NPort S8000 units.

## Port PVID

Setting	Description	Factory Default
VID range from 1 to	Set the port default VLAN ID for untagged devices that connect	1
4094	to the port.	

# Fixed VLAN List (Tagged)

Setting	Description	Factory Default
VID range from 1 to	This field will be active only when selecting the "Trunk" port	None
4094	type. Set the other VLAN ID for tagged devices that connect to	
	the "Trunk" port. Use commas to separate different VIDs.	

#### Forbidden VLAN List

Setting	Description	Factory Default
VID range from 1 to	This field will be active only when selecting the "Trunk" port	None
4094	type. Set the VLAN IDs that will not be supported by this trunk	
	port. Use commas to separate different VIDs.	

## Port-based VLAN

To configure the NPort S8000's Port-based VLAN, use the VLAN Setting page to configure the ports.



#### **VLAN Mode**

Setting	Description	Factory Default
802.1Q VLAN	Set VLAN mode to 802.1Q VLAN	802.1Q VLAN
Port-based VLAN	Set VLAN mode to Port-based VLAN	

## Port

Setting	Description	Factory Default
Enable/Disable	Set port to specific VLAN Group.	Enable
		(all ports belong to
		VLAN1)

In 802.1Q VLAN table, you can review the VLAN groups that were created, Joined Access Ports, and Trunk Ports, and in Port-based VLAN table, you can review the VLAN group and Joined port.

**NOTE** The physical network can have a maximum of 64 VLAN settings.

# **Multicast Filtering**

# **Using Multicast Filtering**

Multicast filtering improves the performance of networks that carry multicast traffic. This section explains multicasts, multicast filtering, and how multicast filtering can be implemented on your NPort S8000.

# The Concept of Multicast Filtering

## What is an IP Multicast?

A *multicast* is a packet sent by one host to multiple hosts. Only those hosts that belong to a specific multicast group will receive the multicast. If the network is set up correctly, a multicast can only be sent to an end-station

or a subset of end-stations on a LAN or VLAN that belong to the multicast group. Multicast group members can be distributed across multiple subnets, so that multicast transmissions can occur within a campus LAN or over a WAN. In addition, networks that support IP multicast send only *one* copy of the desired information across the network until the delivery path that reaches group members diverges. To make more efficient use of network bandwidth, it is only at these points that multicast packets are duplicated and forwarded. A multicast packet has a multicast group address in the destination address field of the packet's IP header.

### **Benefits of Multicast**

The benefits of using IP multicast are that it:

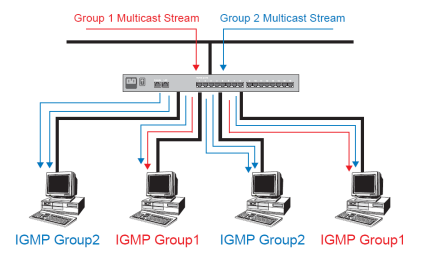
- Uses the most efficient, sensible method to deliver the same information to many receivers with only one transmission.
- Reduces the load on the source (for example, a server) since it will not need to produce several copies of the same data.
- Makes efficient use of network bandwidth and scales well as the number of multicast group members increases.
- Works with other IP protocols and services, such as Quality of Service (QoS).

Multicast transmission makes more sense and is more efficient than unicast transmission for some applications. For example, multicasts are often used for video-conferencing, since high volumes of traffic must be sent to several end-stations at the same time, but where broadcasting the traffic to all end-stations would cause a substantial reduction in network performance. Furthermore, several industrial automation protocols, such as Allen-Bradley, EtherNet/IP, Siemens Profibus, and Foundation Fieldbus HSE (High Speed Ethernet), use multicast. These industrial Ethernet protocols use publisher/subscriber communications models by multicasting packets that could flood a network with heavy traffic. IGMP Snooping is used to prune multicast traffic so that it travels only to those end destinations that require the traffic, reducing the amount of traffic on the Ethernet LAN.

# **Multicast Filtering**

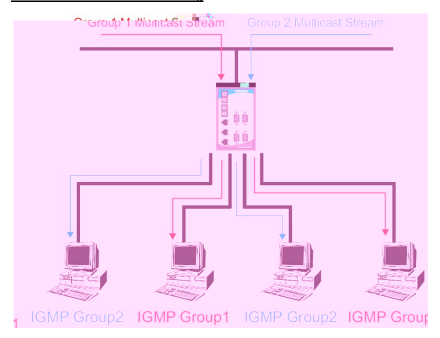
Multicast filtering ensures that only end-stations that have joined certain groups receive multicast traffic. With multicast filtering, network devices only forward multicast traffic to the ports that are connected to registered end-stations. The following two figures illustrate how a network behaves without multicast filtering, and with multicast filtering.

#### Network without multicast filtering



All hosts receive the multicast traffic, even if they don't need it.

#### Network with multicast filtering



Hosts only receive dedicated traffic from other hosts belonging to the same group

# Multicast Filtering and Moxa Switching Device Server

The NPort S8000 has three ways to achieve multicast filtering: IGMP (Internet Group Management Protocol) Snooping, GMRP (GARP Multicast Registration Protocol), and adding a static multicast MAC manually to filter multicast traffic automatically

# **IGMP Multicast Filtering**

IGMP is used by IP-supporting network devices to register hosts with multicast groups. It can be used on all LANs and VLANs that contain a multicast capable IP router, and on other network devices that support multicast filtering. IGMP works as follows:

The IP router (or querier) periodically sends *query* packets to all end-stations on the LANs or VLANs that are connected to it. For networks with more than one IP router, the router with the lowest IP address is the querier. A switch with IP address lower than the IP address of any other IGMP queriers connected to the LAN or VLAN can become the IGMP querier.

When an IP host receives a query packet, it sends a *report* packet back that identifies the multicast group that the end-station would like to join.

When the report packet arrives at a port on a switch with *IGMP Snooping* enabled, the switch knows that the port should forward traffic for the multicast group, and then proceeds to forward the packet to the router.

When the router receives the report packet, it registers that the LAN or VLAN requires traffic for the multicast groups.

When the router forwards traffic for the multicast group to the LAN or VLAN, the switches only forward the traffic to ports that received a report packet.

# **IGMP (Internet Group Management Protocol)**

## **Snooping Mode**

Snooping Mode allows your switch to forward multicast packets only to the appropriate ports. The switch "snoops" on exchanges between hosts and an IGMP device, such as a router, to find those ports that want to join a multicast group, and then configures its filters accordingly.

## **Query Mode**

Query mode allows the NPort S8000 to work as the Querier if it has the lowest IP address on the subnetwork to which it belongs. IGMP querying is enabled by default on the NPort S8000 to help prevent interoperability issues with some multicast routers that may not follow the lowest IP address election method. Enable query mode to run multicast sessions on a network that does not contain IGMP routers (or queriers).

NOTE

The NPort S8000 is compatible with any device that conforms to the IGMP v2 and IGMP v3 device protocol.

# **Configuring IGMP Snooping**

IGMP Snooping provides the ability to prune multicast traffic so that it travels only to those end destinations that require that traffic, thereby reducing the amount of traffic on the Ethernet LAN.

# **IGMP Snooping Settings**



#### IGMP Snooping Enable

Setting	Description	Factory Default
Enable/Disable	Select the option to enable the IGMP Snooping function	Disabled
	globally.	

#### Query Interval

Setting	Description	Factory Default
Numerical value input	Set the query interval of the Querier function globally. Valid	125 seconds
by user	settings are from 20 to 600 seconds.	

#### IGMP Snooping

Setting	Description	Factory Default
Enable/Disable	Select the option to enable the IGMP Snooping function per	Enabled if IGMP
	VLAN.	Snooping Enabled
		Globally

#### Querier

Setting	Description	Factory Default
Enable/Disable	Select the option to enable the NPort S8000's querier function.	Enabled if IGMP

	Snooping is Enabled
	Globally

#### Static Multicast Router Port

Setting	Description	Factory Default
Select/Deselect	Select the option to select which ports will connect to the	Disabled
	multicast routers. It's active only when IGMP Snooping is	
	enabled.	

NOTE

At least one switch must be designated the Querier or enable IGMP snooping and GMRP when enabling Turbo Ring and IGMP snooping simultaneously.

## **Static Multicast MAC**

Some devices may only support multicast packets, but not support either IGMP Snooping or GMRP. The NPort S8000 supports adding multicast groups manually to enable multicast filtering.



#### Add New Static Multicast Address to the List

Setting	Description	Factory Default
MAC Address	Input the multicast MAC address of this host.	None

#### Join Port

Setting	Description	Factory Default
Select/Deselect	Select the appropriate options to select the join ports for this	None
	multicast group.	

## **GMRP (GARP Multicast Registration Protocol)**

The NPort S8000 supports IEEE 802.1D-1998 GMRP (GARP Multicast Registration Protocol), which differs from IGMP (Internet Group Management Protocol). GMRP is a MAC-based multicast management protocol, whereas IGMP is IP-based. GMRP provides a mechanism that allows bridges and end stations to register or de-register Group membership information dynamically. GMRP functions similarly to GVRP, except that GMRP registers multicast addresses on ports. When a port receives a *GMRP-join* message, it will register the multicast address to its database if the multicast address is not registered, and all the multicast packets with that multicast address are able to be forwarded from this port. When a port receives a *GMRP-leave* message, it will de-register the multicast address from its database, and all the multicast packets with this multicast address are not able to be forwarded from this port.

(Please refer to Chapter 6, System Monitoring / Ethernet Status for IGMP/GMRP Table)

# **Configuring GMRP**

GMRP is a MAC-based multicast management protocol, whereas IGMP is IP-based. GMRP provides a mechanism that allows bridges and end stations to register or un-register Group membership information dynamically.



#### GMRP enable

Setting	Description	Factory Default
Enable/Disable	Select the option to enable the GMRP function for the port listed	Disable
	in the Port column	

# **Set Device IP**

# **Using Set Device IP**

To reduce the effort required to set up IP addresses, the NPort S8000 comes equipped with DHCP/BOOTP server and RARP protocol to set up IP addresses of Ethernet-enabled devices automatically.

When enabled, the **Set device IP** function allows The NPort S8000 to assign specific IP addresses automatically to connected devices that are equIPped with *DHCP Client* or *RARP* protocol. In effect, the NPort S8000 acts as a DHCP server by assigning a connected device with a specific IP address stored in its internal memory. Each time the connected device is switched on or rebooted, the NPort S8000 sends the device the desired IP address.

Perform the following steps to use the **Set device IP** function:

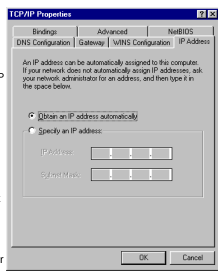
1. set up the connected devices

Set up those Ethernet-enabled devices connected to the NPort S8000 for which you would like IP addresses to be assigned automatically. The devices must be configured to obtain their IP address automatically.

The devices' configuration utility should include a setup page that allows you to choose an option similar to Obtain an IP address automatically.

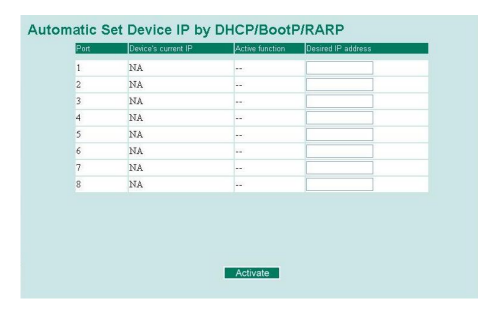
For example, Windows' TCP/IP Properties window is shown at the right. Although your device's configuration utility may look quite a bit different, this figure should give you some idea of what to look for.

You also need to decide to which of the NPort S8000's ports your Ethernet-enabled devices will be connected. You will need to set up each of these ports separately, as described in the following step.



- 2. Configure the NPort S8000's Set device IP function, either from the Console utility or from the Web Browser interface. In either case, you simply need to enter the Desired IP for each port that needs to be configured.
- 3. Be sure to activate your settings before exiting.
- When using the Web Browser interface, activate by clicking Activate.
- When using the Console utility, activate by first highlighting the Activate menu option, and then press
   Enter. You should receive the Set device IP settings are now active! (Press any key to continue)
   message.

# **Configuring Set Device IP**



### Desired IP Address

Setting	Description	Factory Default
IP Address	Set the desired IP of connected devices.	None

The DHCP Relay Agent makes it possible for DHCP broadcast messages to be sent over routers. The DHCP Relay Agent enables DHCP clients to obtain IP addresses from a DHCP server on a remote subnet, or those that are not located on the local subnet.

# **DHCP Relay Agent (Option 82)**

Option 82 is used by the relay agent to insert additional information into the client's DHCP request. The Relay Agent Information option is inserted by the DHCP relay agent when forwarding client-originated DHCP packets to a DHCP server. Servers can recognize the Relay Agent Information option and use the information to implement IP addresses to Clients.

When Option 82 is enabled on the switch, a subscriber device is identified by the switch port through which it connects to the network (in addition to its MAC address). Multiple hosts on the subscriber LAN can be connected to the same port on the access switch and are uniquely identified.

The Option 82 information contains 2 sub-options: Circuit ID and Remote ID, which define the relationship between end device IP and the DHCP Option 82 server. The "Circuit ID" is a 4-byte number generated by the Ethernet switch—a combination of physical port number and VLAN ID. The format of the "Circuit ID" is as described below:

#### FF-VV-VV-PP

Where the first byte "FF" is fixed to "01", the second and the third byte "VV-VV" is formed by the port VLAN ID in hex, and the last byte "PP" is formed by the port number in hex. For example,

01-00-0F-03 is the "Circuit ID" of port number 3 with port VLAN ID 15.

The "Remote ID" is to identify the relay agent itself and it can be one of the following:

- 1. The IP address of the relay agent.
- 2. The MAC address of the relay agent.
- 3. A combination of IP address and MAC address of the relay agent.
- 4. A user-defined string.



# **Using Diagnosis**

The EDS provides two important tools for administrators to diagnose network systems.

## **Mirror Port**



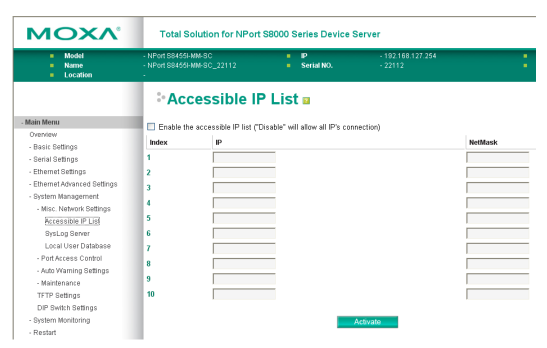
The **Mirror port** function can be used to monitor data being transmitted through a specific port. This is done by setting up another port (the *mirror port*) to receive the same data being transmitted from, or both to and from, the port under observation. This allows the network administrator to "sniff" the observed port and thus keep tabs on network activity.

# **System Management**

# Misc. Network Settings

### **Accessible IP List**

The NPort S8000 uses an IP address-based filtering method to control access to NPort S8000 units.



Accessible IP Settings allows you to add or remove "Legal" remote host IP addresses to prevent unauthorized access. Access to the NPort S8000 is controlled by IP address. If a host's IP address is in the accessible IP table, then the host will be allowed access to the NPort S8000. You can allow one of the following cases by setting this parameter:

Only one host with the specified IP address can access the NPort S8000
 E.g., enter "192.168.1.1/255.255.255.255" to allow access to just the IP address 192.168.1.1.

#### Any host on a specific subnetwork can access the NPort S8000

E.g., enter "192.168.1.0/255.255.255.0" to allow access to all IPs on the subnet defined by this IP address/subnet mask combination.

## Any host can access the NPort \$8000

Disable this function by deselecting the Enable the accessible IP list option. The following table shows additional configuration examples:

Allowable Hosts	Input format
Any host	Disable
192.168.1.120	192.168.1.120 / 255.255.255.255
192.168.1.1 to 192.168.1.254	192.168.1.0 / 255.255.255.0
192.168.0.1 to 192.168.255.254	192.168.0.0 / 255.255.0.0
192.168.1.1 to 192.168.1.126	192.168.1.0 / 255.255.255.128
192.168.1.129 to 192.168.1.254	192.168.1.128 / 255.255.255.128

# **SysLog Server**

# **Using Syslog**

This function provides the event logs for the syslog server. The function supports 3 configurable syslog servers and syslog server UDP port numbers. When an event occurs, the event will be sent as a syslog UDP packet to the specified syslog servers.



#### Syslog Server 1

Setting	Description	Factory Default
IP Address	Enter the IP address of 1st Syslog Server used by your	None
	network.	
Port Destination	Enter the UDP port of 1st Syslog Server.	514
(1 to 65535)		

#### Syslog Server 2

Setting	Description	Factory Default
IP Address	Enter the IP address of 2nd Syslog Server used by your	None
	network.	
Port Destination	Enter the UDP port of 2nd Syslog Server.	514

		1
(1 to 65535)		1
(1 (0 00000)		i l
1 '	1	i

#### Syslog Server 3

Setting	Description	Factory Default
IP Address	Enter the IP address of 3rd Syslog Server used by your	None
	network.	
Port Destination	Enter the UDP port of 3rd Syslog Server.	514
(1 to 65535)		

# NOTE The following events will be recorded into the NPort S8000-508A/505A's Event Log table, and will then be sent to the specified Syslog Server:

- 1. Cold start
- 2. Warm start
- 3. Configuration change activated
- 4. Power 1/2 transition (Off (On), Power 1/2 transition (On (Off)
- 5. Authentication fail
- 6. Topology changed
- 7. Master setting is mismatched
- 8. DI 1/2 transition (Off (On), DI 1/2 transition (On (Off)
- 9. Port traffic overload
- 10. dot1x Auth Fail
- 11. Port link off / on

# **Local User Database**

# **Local User Database Setup**

The User Database may be used for to authenticate users for 802.1x access and is useful if you do not have an external RADIUS server for authentication. The User Table allow to stores up to 32 entries, with fields for User Name, Password, and Description. When setting the Local User Database as the authentication database, set the database first.



### Local User Database Setup

Setting	Description	Factory Default
User Name	User Name for Local User Database	None
(Max. 30 characters)		
Password	Password for Local User Database	None
(Max. 16 characters)		
Description	Description for Local User Database	None

(111	
(Max. 30 characters)	
(Max. 00 orial actors)	

NOTE

The user name for the Local User Database is case-insensitive.

# **Port Access Control**

# **Using Port Access Control**

The NPort S8000 provides two kinds of Port-Based Access Controls. One is Static Port Lock and the other is IEEE 802.1X.

## **Static Port Lock**

The NPort S8000 can also be configured to protect static MAC addresses for a specific port. With the Port Lock function, these locked ports will not learn any additional addresses, but only allow traffic from preset static MAC addresses, helping to block crackers and careless usage.

## **IEEE 802.1X**

The IEEE 802.1X standard defines a protocol for client/server-based access control and authentication. The protocol restricts unauthorized clients from connecting to a LAN through ports that are open to the Internet, and which otherwise would be readily accessible. The purpose of the authentication server is to check each client that requests access to the port. The client is only allowed access to the port if the client's permission is authenticated.

# The IEEE 802.1X Concept

Three components are used to create an authentication mechanism based on 802.1X standards: Client/Supplicant, Authentication Server, and Authenticator.

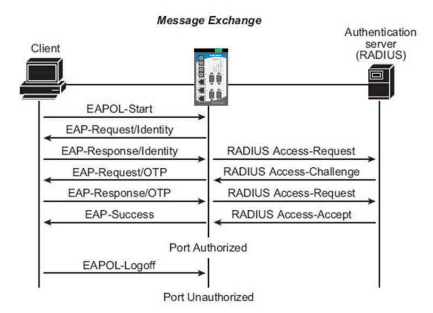
**Supplicant:** The end station that requests access to the LAN and switch services and responds to the requests from the switch.

Authentication server: The server that performs the actual authentication of the supplicant.

**Authenticator:** Edge switch or wireless access point that acts as a proxy between the supplicant and the authentication server, requesting identity information from the supplicant, verifying the information with the authentication server, and relaying a response to the supplicant.

The NPort S8000 acts as an authenticator in the 802.1X environment. A supplicant and an authenticator exchange EAPOL (Extensible Authentication Protocol over LAN) frames with each other. We can either use an external RADIUS server as the authentication server, or implement the authentication server in the NPort S8000 by using a Local User Database as the authentication look-up table. When we use an external RADIUS server as the authentication server, the authenticator and the authentication server exchange EAP frames between each other.

Authentication can be initiated either by the supplicant or the authenticator. When the supplicant initiates the authentication process, it sends an "EAPOL-Start" frame to the authenticator. When the authenticator initiates the authentication process or when it receives an "EAPOL Start" frame, it sends an "EAP Request/Identity" frame to ask for the username of the supplicant. The following actions are described below:



- 1. When the supplicant receives an "EAP Request/Identity" frame, it sends an "EAP Response/Identity" frame with its username back to the authenticator.
- 2. If the RADIUS server is used as the authentication server, the authenticator relays the "EAP Response/Identity" frame from the supplicant by encapsulating it into a "RADIUS Access-Request" frame and sends to the RADIUS server. When the authentication server receives the frame, it looks up its database to check if the username exists. If the username is not present, the authentication server replies with a "RADIUS Access-Reject" frame to the authenticator if the server is a RADIUS server or just indicates failure to the authenticator if the Local User Database is used. The authenticator sends an "EAP-Failure" frame to the supplicant.
- 3. The RADIUS server sends a "RADIUS Access-Challenge," which contains an "EAP Request" with an authentication type to the authenticator to ask for the password from the client. RFC 2284 defines several EAP authentication types, such as "MD5-Challenge," "One-Time Password," and "Generic Token Card." Currently, only "MD5-Challenge" is supported. If the Local User Database is used, this step is skipped.
- 4. The authenticator sends an "EAP Request/MD5-Challenge" frame to the supplicant. If the RADIUS server is used, the "EAP Request/MD5-Challenge" frame is retrieved directly from the "RADIUS Access-Challenge" frame
- 5. The supplicant responds to the "EAP Request/MD5-Challenge" by sending an "EAP Response/MD5-Challenge" frame that encapsulates the user's password using the MD5 hash algorithm.
- 6. If the RADIUS server is used as the authentication server, the authenticator relays the "EAP Response/MD5-Challenge" frame from the supplicant by encapsulating it into a "RADIUS Access-Request" frame along with a "Shared Secret," which must be the same within the authenticator and the RADIUS server, and sends the frame to the RADIUS server. The RADIUS server checks against the password with its database, and replies with "RADIUS Access-Accept" or "RADIUS Access-Reject" to the authenticator. If the Local User Database is used, the password is checked against its database and indicates success or failure to the authenticator.
- $7. \ \ \, \text{The authenticator sends "EAP Success" or "EAP Failure" based on the reply from the authentication server.}$

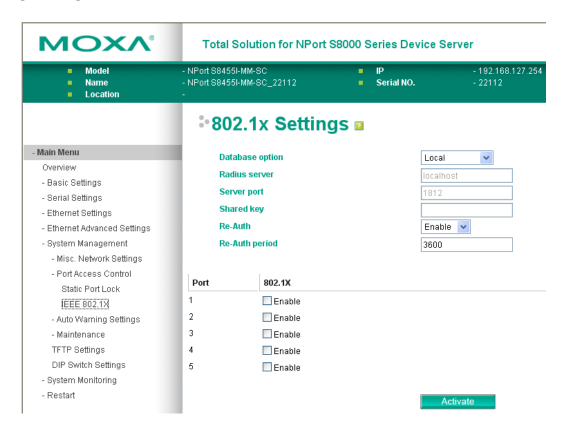
# **Configuring Static Port Lock**

The NPort S8000 supports adding unicast groups manually if required.



Setting	Description	Factory Default
MAC Address	Add the static unicast MAC address into the address table.	None
Port	Fix the static address with a dedicated port.	1

# **Configuring IEEE 802.1X**



## Database Option

Setting	Description	Factory Default
Local	Select this option when setting the Local User Database as the	Local
(Max. 32 users)	authentication database.	
Radius	Select this option to set an external RADIUS server as the	Local
	authentication database. The authentication mechanism is	
	"EAP-MD5."	
Radius, Local	Select this option to make an external RADIUS server as the	Local
	authentication database with first priority. The authentication	
	mechanism is "EAP-MD5." The second priority is to set the Local	

User Database as the authentication database.	

#### Re-Auth

Setting	Description	Factory Default
Enable/Disable	Select to require re-authentication of the client after a preset	Disable
	time period of no activity has elapsed.	

#### Radius Server

Setting	Description	Factory Default
IP address or domain	The IP address or domain name of the RADIUS server	localhost
name		

#### Re-Auth Period

Setting	Description	Factory Default
Numerical	Specify how frequently the end stations need to reenter	3600
(60-65535 sec.)	usernames and passwords in order to stay connected.	

#### Server Port

Setting	Description	Factory Default
Numerical	The UDP port of the RADIUS Server	1812

#### Shared Key

Setting	Description	Factory Default
alphanumeric (Max. 40	A key to be shared between the external RADIUS server and	None
characters)	The NPort S8000. Both ends must be configured to use the	
	same key.	

#### 802.1X

Setting	Description	Factory Default
Enable/Disable	Select the option under the 802.1X column to enable IEEE	Disable
	802.1X for one or more ports. All end stations must enter	
	usernames and passwords before access to these ports is	
	allowed.	

# **Auto Warning Settings**

# **Using Auto Warning**

Since industrial Ethernet devices are often located at the endpoints of a system, these devices will not always know what is happening elsewhere on the network. This means that an industrial Ethernet switch that connects to these devices must provide system maintainers with real-time alarm messages. Even when control engineers are out of the control room for an extended period of time, they can still be informed of the status of devices almost instantaneously when exceptions occur. The NPort S8000 supports different approaches to warn engineers automatically, such as by using email and relay output. It also supports two digital inputs to integrate sensors into your system to automate alarms using email and relay output.

On the Event Settings page, you may configure how administrators are notified of certain system, network, and configuration events. Depending on the event, different options for automatic notification are available, as shown above. **Mail** refers to sending an e-mail to a specified address. **Trap** refers to sending an SNMP Trap.

# **Configuring E-Mail Alert**

The Auto Email Warning function uses e-mail to alert the user when certain user-configured events take place.

Three basic steps are required to set up the Auto Warning function:

#### 1. Configuring Email Event Types

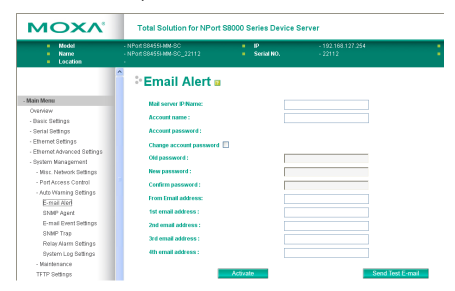
Select the desired Event types from the Console or Web Browser Event type page (a description of each event type is given later in the Email Alarm Events setting subsection).

## 2. Configuring Email Settings

To configure the NPort S8000's email setup from the Console interface or browser interface, enter your Mail Server IP/Name (IP address or name), Account Name, Account Password, Retype New Password, and the email address to which warning messages will be sent.

### 3. Activate your settings and if necessary, test the email

After configuring and activating your NPort S8000's Event Types and Email Setup, you can use the Test Email function to see if your e-mail addresses and mail server address have been properly configured.



### Mail Server IP/Name

Setting	Description	Factory Default
IP address	The IP Address of your email server.	None

#### Account Name

Setting	Description	Factory Default
Max. 45 Characters	Your email account name (typically your user name)	None

#### Account Password

Setting	Description	Factory Default
Disable/Enable to	To reset the Password from the Web Browser interface, click Disable	
change Password	the Change password check-box, type the Old Password, type	
	the New Password, retype the New password, and then click	
	Activate; Max. 45 Characters.	
Old Password	Type the current password when changing the password	None
New Password	Type new password when enabled to change password; Max.	None
	45 Characters.	
Confirm Password	If you type a new password in the Password field, you will be	None
	required to retype the password in the Retype new password	
	field before updating the new password.	

### Email Address

Setting	Description	Factory Default
Max. 30 characters	You can set up to 4 email addresses to receive alarm emails	None
	from the NPort S8000.	

#### Send Test Email

After configuring the email settings, you should first click *Activate* to activate those settings, and then click *Send Test Email* to verify that the settings are correct.

#### **NOTE**

Auto warning e-mail messages will be sent through an authentication protected SMTP server that supports the CRAM-MD5, LOGIN, and PLAIN methods of SASL (Simple Authentication and Security Layer) authentication mechanism.

We strongly recommend not entering your Account Name and Account Password if auto warning e-mail messages can be delivered without using an authentication mechanism.

# **Configuring SNMP**

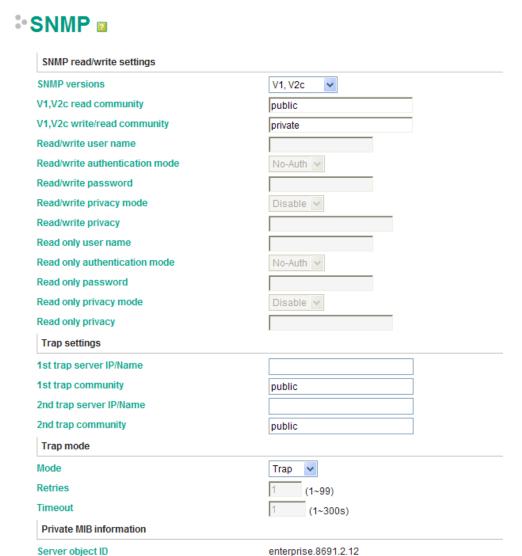
The NPort S8000 supports SNMP V1/V2c/V3. SNMP V1, and SNMP V2c use a community string match for authentication, which means that SNMP servers access all objects with read-only or read/write permissions using the community string *public/private* (default value). SNMP V3, which requires you to select an authentication level of MD5 or SHA, is the most secure protocol. You can also enable data encryption to enhance data security.

SNMP security modes and security levels supported by the NPort S8000 are shown in the following table. Select the security mode and level that will be used to communicate between the SNMP agent and manager.

Protocol Version	UI Setting	Authentication Type	Data Encryption	Method
SNMP V1, V2c	V1, V2c Read Community	Community string	No	Use a community string match for authentication
	V1, V2c Write/Read Community	Community string	No	Use a community string match for authentication
SNMP V3	No-Auth	No	No	Use account with admin or user to access objects
	MD5 or SHA	Authentication based on MD5 or SHA	No	Provides authentication based on HMAC-MD5, or HMAC-SHA algorithms. 8-character passwords are the minimum requirement for authentication.
	MD5 or SHA	Authentication based on MD5 or SHA	Data encryption key	Provides authentication based on HMAC-MD5 or HMAC-SHA algorithms, and data encryption key. 8-character passwords and a data encryption key are the minimum requirements for authentication and encryption.

These parameters are configured on the SNMP page. A more detailed explanation of each parameter follows.

# SNMP Read/Write Settings



Activate

 $\textbf{SNMP agent version:} \ \ \textbf{The NPort S8000 supports SNMP V1, V2c, and V3.}$ 

V1, V2c Read community (default=public): This is a text password mechanism that is used to weakly authenticate queries to agents of managed network devices.

V1, V2c Write/Read community (default=private): This is a text password mechanism that is used to weakly authenticate changes to agents of managed network devices.

Read/write User name: Use this optional field to identify the user name for the specified level of access.

**Read/write Authentication mode (default=No-Auth):** Use this field to select MD5 or SHA as the method of password encryption for the specified level of access, or to disable authentication

Read/write Password: Use this field to set the password for the specified level of access.

**Read/write Privacy mode (default=Disable):** Use this field to enable and disable DES data encryption for the specified level of access.

Read/write Privacy: Use this field to define the encryption key for the specified level of access.

**Read only:** Read only authentication mode allows you to configure the authentication mode for read/write access. For each level of access, you may configure the following:

Read/only User name: Use this optional field to identify the user name for the specified level of access.

**Read/only Authentication mode (default=No-Auth):** Use this field to select MD5 or SHA as the method of password encryption for the specified level of access, or to disable authentication.

Read/only Password: Use this field to set the password for the specified level of access.

Read/only Privacy mode (default=Disable): Use this field to enable and disable DES data encryption for the specified level of access.

Read/only Privacy: Use this field to define the encryption key for the specified level of access.

1st Trap Server IP/Name: Enter the IP address or the name of the 1st Trap Server used by your network.

1st Trap Community: Use a community string match for authentication (maximum of 30 characters).

2nd Trap Server IP/Name: Enter the IP address or the name of the 2nd Trap Server used by your network.

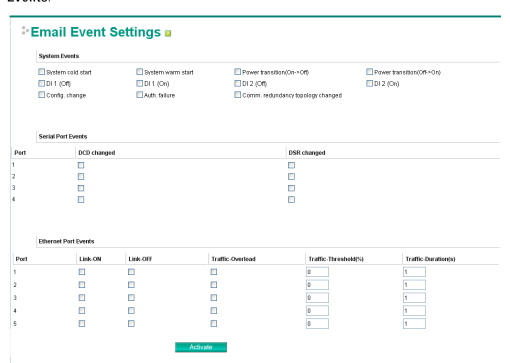
2nd Trap Community: Use a community string match for authentication (maximum of 30 characters).

Retries (Inform mode select): Enter the Inform Retry number Enter the numbers of retries before

Time out (Inform mode select): Enter Inform Timeout window

# E-mail Event Settings

Event Types can be divided into three basic groups: **System Events**, **Serial Port Events** and **Ethernet Port Events**.



System Events	Warning e-mail is sent when
System Cold Start	Power is cut off and then reconnected.
System Warm Start	The NPort S8000 is rebooted, such as when network parameters
	are changed (IP address, subnet mask, etc.).
Power Transition (On→Off)	The NPort S8000 is powered down.
Power Transition (Off→On)	The NPort S8000 is powered up.
DI1 (On→Off)	Digital Input 1 is triggered by on to off transition

DI1 (Off→On)	Digital Input 1 is triggered by off to on transition
DI2 (On→Off)	Digital Input 2 is triggered by on to off transition
DI2 (Off→On)	Digital Input 2 is triggered by off to on transition
Configuration Change Activated	A configuration item has been changed.
Authentication Failure	An incorrect password is entered.
Comm. Redundancy Topology Changed	Spanning Tree Protocol switches have changed their position
	(applies only to the root of the tree).
	The Master of the Turbo Ring has changed or the backup path is
	activated.

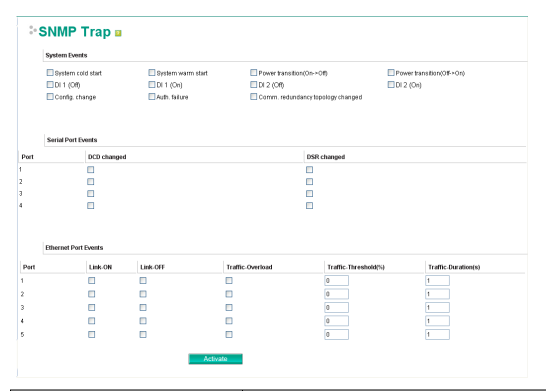
Serial Port Events	Warning e-mail is sent when
DCD changed	A change in the DCD (Data Carrier Detect) signal indicates that the modem
	connection status has changed. For example, if the DCD signal changes to low, it
	indicates that the connection line is down. When the DCD signal changes to low, the
	NPort S8000 will automatically send a warning to the administrator as configured on
	the Serial Event Settings page.
DSR changed	A change in the DSR (Data Set Ready) signal indicates that the data communication
	equipment is powered off. For example, if the DSR signal changes to low, it indicates
	that the data communication equipment is powered down. When the DSR signal
	changes to low, the NPort S8000 will automatically send a warning to the
	administrator as configured on the Serial Event Settings page.

<b>Ethernet Port Events</b>	Warning e-mail is sent when
Link-ON	The port is connected to another device.
Link-OFF	The port is disconnected (e.g., the cable is pulled out, or the opposing device
	shuts down).
Traffic-Overload	The port's traffic surpasses the Traffic-Threshold for that port (provided this
	item is Enabled).
Traffic-Threshold (%)	Enter a non-zero number if the port's Traffic-Overload item is Enabled.
Traffic-Duration (sec.)	A Traffic-Overload warning is sent every Traffic-Duration seconds if the
	average Traffic-Threshold is surpassed during that time period.

## NOTE

The default "Warning e-mail message" is empty in the sender field. It is recommended to set a message to help you to recognize the Warning e-mail message.

# **SNMP** Trap



System Events	Warning e-mail is sent when
System Cold Start	Power is cut off and then reconnected.
System Warm Start	The NPort S8000 is rebooted, such as when network parameters
	are changed (IP address, subnet mask, etc.).
Power Transition (On→Off)	The NPort S8000 is powered down.
Power Transition (Off→On)	The NPort S8000 is powered up.
DI1 (On→Off)	Digital Input 1 is triggered by on to off transition
DI1 (Off→On)	Digital Input 1 is triggered by off to on transition
DI2 (On→Off)	Digital Input 2 is triggered by on to off transition
DI2 (Off→On)	Digital Input 2 is triggered by off to on transition
Configuration Change Activated	A configuration item has been changed.
Authentication Failure	An incorrect password is entered.
Comm. Redundancy Topology Changed	Spanning Tree Protocol switches have changed their position
	(applies only to the root of the tree).
	The Master of the Turbo Ring has changed or the backup path is
	activated.

Serial Port Events	Warning e-mail is sent when
DCD changed	A change in the DCD (Data Carrier Detect) signal indicates that the modem
	connection status has changed. For example, if the DCD signal changes to low, it
	indicates that the connection line is down. When the DCD signal changes to low, the
	NPort S8000 will automatically send a warning to the administrator as configured on
	the Serial Event Settings page.
DSR changed	A change in the DSR (Data Set Ready) signal indicates that the data communication
	equipment is powered off. For example, if the DSR signal changes to low, it indicates
	that the data communication equipment is powered down. When the DSR signal
	changes to low, the NPort S8000 will automatically send a warning to the
	administrator as configured on the Serial Event Settings page.

<b>Ethernet Port Events</b>	Warning e-mail is sent when
Link-ON	The port is connected to another device.
Link-OFF	The port is disconnected (e.g., the cable is pulled out, or the opposing device
	shuts down).
Traffic-Overload	The port's traffic surpasses the Traffic-Threshold for that port (provided this
	item is Enabled).
Traffic-Threshold (%)	Enter a non-zero number if the port's Traffic-Overload item is Enabled.
Traffic-Duration (sec.)	A Traffic-Overload warning is sent every Traffic-Duration seconds if the
	average Traffic-Threshold is surpassed during that time period.

**NOTE** 

The default "Warning e-mail message" is empty in the sender field. It is recommended to set a message to help you to recognize the Warning e-mail message.

### **Relay Alarm Settings**

### **Configuring Relay Warning**

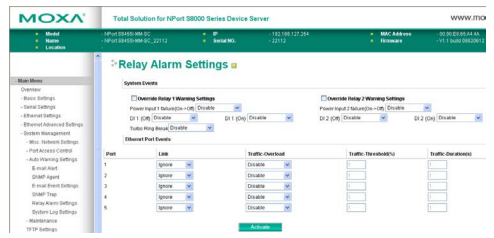
The Auto Relay Warning function uses relay output to alert the user when certain user-configured events take place. There are two basic steps required to set up the Relay Warning function:

#### 1. Configuring Relay Event Types

Select the desired Event types from the Console or Web Browser Event type page (a description of each event type is given later in the Relay Alarm Events setting subsection).

#### 2. Activate your settings

After completing the configuration procedure, you will need to activate your NPort S8000's Relay Event Types.



Event Types can be divided into two basic groups: **System Events** and **Ethernet Port Events**. System Events are related to the overall function of the NPort S8000, whereas Ethernet Port Events are related to the activity of a specific port.

The NPort S8000 supports two relay outputs. You can configure which relay output is related to which events. This helps administrators identify the importance of the different events.

### Override relay alarm settings

Select this option to override the relay warning setting temporarily. Releasing the relay output will allow administrators to fix any problems with the warning condition.

System Events	Factory Default
Override relay 1 Warning settings	Non-check
Override relay 2 Warning settings	Non-check

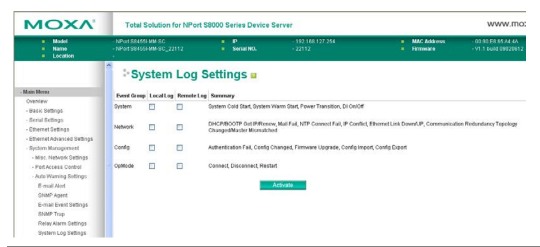
System Events	Warning R	elay output is triggered when
Power Input 1 failure	Disable	Default
(On→Off)	Relay 1	Relay 1 is triggered by on to off transition
	Relay 2	Relay 2 is triggered by on to off transition
Power Input 2 failure	Disable	Default
(On→Off)	Relay 1	Relay 1 is triggered by on to off transition
	Relay 2	Relay 2 is triggered by on to off transition
DI1 (On→Off)	Disable	Default
	Relay 1	Digital Input 1 is triggered by on to off transition and enable
		Relay 1
	Relay 2	Digital Input 1 is triggered by on to off transition and enable
		Relay 2.
DI1 (Off→On)	Disable	Default
	Relay 1	Digital Input 1 is triggered by off to on transition and enable
		Relay 1
	Relay 2	Digital Input 1 is triggered by off to on transition and enable
		Relay 2.
DI2 (On→Off)	Disable	Default
	Relay 1	Digital Input 2 is triggered by on to off transition and enable
		Relay 1
	Relay 2	Digital Input 2 is triggered by on to off transition and enable
		Relay 2.
DI2 (Off→On)	Disable	Default
	Relay 1	Digital Input 2 is triggered by off to on transition and enable
		Relay 1
	Relay 2	Digital Input 2 is triggered by off to on transition and enable
		Relay 2.

Port Events	Warning Relay output is triggered when
Link-ON	The port is connected to another device.
Link-OFF	The port is disconnected (e.g., the cable is pulled out, or the opposing device
	shuts down).
Traffic-Overload	The port's traffic surpasses the Traffic-Threshold for that port (provided this item
	is Enabled).
Traffic-Threshold (%)	Enter a non-zero number if the port's Traffic-Overload item is Enabled.
Traffic-Duration (sec.)	A Traffic-Overload warning is sent every Traffic-Duration seconds if the average
	Traffic-Threshold is surpassed during that time period.

NOTE The Traffic-Overload, Traffic-Threshold (%), and Traffic-Duration (sec) Port Event items are related. If you Enable the Traffic-Overload event, then be sure to enter a non-zero Traffic-Threshold percentage, as well as a Traffic-Duration between 1 and 300 seconds.

# **System Log Settings**

System Log Settings allow the administrator to customize which network events are logged by the NPort S8000. Events are grouped into four categories, known as event groups, and the administrator selects which groups to log under Local Log. The actual system events that would be logged for each system group are listed under summary. For example, if **System** was enabled, then System Cold Start events and System Warm Start events would be logged.



Local Log	Keep the log into the flash of NPort S8000 up to 512 items.
Remote Log	Keep the log into the remote defined Log Server.
	You will need to assign a remote Log Server in the System Management / Misc.
	Network Settings / Remote Log Settings if remote log is checked.

#### System

System Cold Start	NPort S8000 cold start.
System Warm Start	NPort S8000 warm start.
Power Transition	The NPort S8000 is powered up or down.
DI On/Off	Digital Input 1 is triggered

#### Network

DHCP/BOOTP/Get IP/Renew	IP of the NPort S8000 is refreshed.
Mail Fail	Failed to deliver the E-mail.
NTP Connect Fail	The NPot S8455I-MM-SC failed to connect to the NTP Server.
IP Conflict	There is an IP conflict on the local network.
Network Link Down/UP	LAN 1 Link is down.
Communication Redundancy	When the status of Ring is changed or Master device is mismatched
Topology Changed/Master	
Mismatched	

#### Config

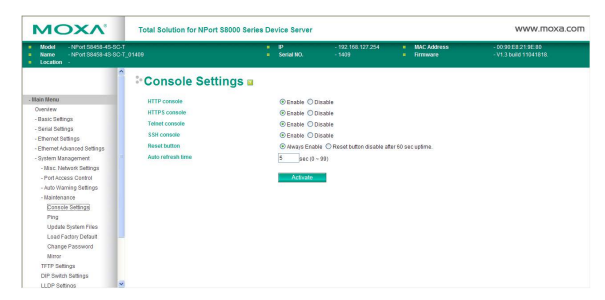
Authentication Fail	
IP Changed	Static IP address was changed.
Config Changed	The NPort S8000's configuration was changed.
Firmware Upgrade	Firmware was upgraded.
Config Import	Config was impoted.
Config Export	Config was expoted.

#### OpMode

Connect	Op Mode is in used
Disconnect	Op Mode switched from in use to disconnect.
Restart	Serial port was restarted.

# **Maintenance**

### **Console Settings**



#### Config

HTTP console	HTTP console enable/disable
HTTPS console	HTTPS console enable/disable
Telnet console	Telnet console enable/disable
SSH console	SSH console enable/disable
Reset button	Always Enable
	Reset button disable after 60 sec uptime
Auto refresh time	Monitor page refresh time

# Ping

The **Ping** function uses the *ping* command to give users a simple but powerful tool for troubleshooting network problems. The function's most unique feature is that even though the ping command is entered from the user's PC keyboard, the actual ping command originates from NPort S8000 itself. In this way, the user can essentially control the NPort S8000 and send ping commands out through its ports.

To use the Ping function, type in the desired IP address, and then press **Enter** from the Console utility, or click **Ping** when using the Web Browser interface.



### **Update System Files from Local PC**

The NPort S8000 can share or back up its configuration by exporting all settings to a file, which can then be imported into another NPort S8000.

To import a configuration, go to **System Management** → **Maintenance** → **Configuration Import**. Enter the configuration file path/name and click **Submit**. The NPort S8000's configuration settings will be updated according to the configuration file. If you also wish to import the IP configuration (i.e., the NPort S8000's IP address, netmask, gateway, etc.), make sure that **Import all configurations including IP configurations** is checked off.

To export a configuration, go to **System Management > Maintenance > Configuration Export** and click **Download**. A standard download window will appear, and you will be able to download the configuration into a file name and location of your choice.



#### Configuration File

To export the configuration file of this NPort S8000, click **Export** to save it to the local host.

#### Log File

To export the Log file of this NPort S8000, click Export and save it to the local host.

right click Export to save as a file.

NOTE

### Upgrade Firmware

To import the firmware file of this NPort S8000, click **Browse** to select the firmware file already saved on your computer. The upgrade procedure will proceed automatically after clicking **Import**.

Some operating systems will open the configuration file and log file directly in the web page. In such cases,

#### **Upload Configuration Data**

To import the configuration file of this NPort S8000, click **Browse** to select the configuration file already saved on your computer. The upgrade procedure will proceed automatically after clicking **Import**.

# **Load Factory Default**

This function will reset all of NPort S8000's settings to the factory default values. All previous settings including the console password will be lost. If you wish to keep the NPort S8000 IP address, netmask, and other IP settings, make sure **Keep IP settings** is checked off before loading the factory defaults.

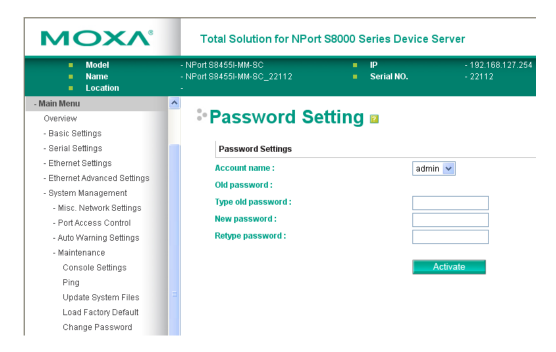
The Factory Default function is included to give users a quick way of restoring the NPort S8000's configuration settings to their factory default values. This function is available in the Console utility (serial or Telnet), and Web Browser interface.



**NOTE** After activating the Factory Default function, you will need to use the default network settings to re-establish a web-browser or Telnet connection with your NPort S8000.

### **Change Password**

For all changes to the NPort S8000's password protection settings, you will first need to enter the old password. Leave this blank if you are setting up password protection for the first time. To set up a new password or change the existing password, enter your desired password under both **New password** and **Confirm password**. To remove password protection, leave the **New password** and **Confirm password** boxes blank.



### **Mirror Port Settings**



The **Mirror port** function can be used to monitor data being transmitted through a specific port. This is done by setting up another port (the mirror port) to receive the same data being transmitted from, or both to and from, the port under observation. This allows the network administrator to "sniff" the observed port and thus keep tabs on network activity.

Perform the following steps to set up the **Mirror Port** function:

1. Configure the EDS's Mirror Port function from either the Console utility or Web Browser interface. You will need to configure three settings:

Monitored Port
Select the port number of the port whose network activity will be monitored.

Select the port number of the port that will be used to monitor the activity of the monitored port.

Watch Direction
Select one of the following three watch direction options:

• Input data stream

Select this option to monitor only those data packets coming *in through* the EDS's port.

#### Output data stream

Select this option to monitor only those data packets being sent *out through* the EDS's port.

#### · Bi-directional

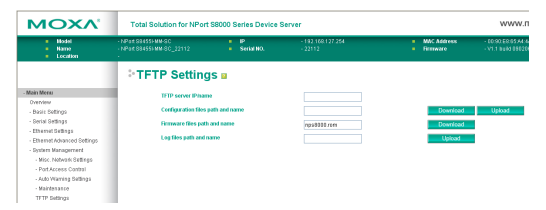
Select this option to monitor data packets both coming *into*, and being sent *out through*, the EDS's port.

- 2. Be sure to activate your settings before exiting.
- When using the Web Browser interface, activate by clicking Activate.
- When using the Console utility, activate by first highlighting the Activate menu option, and then press Enter. You should receive the Mirror port settings are now active! (Press any key to continue) message.

# **TFTP Settings**

### System File Update—By Remote TFTP

The NPort S8000 supports saving your configuration file to a remote TFTP server or local host to allow other NPort S8000 switches to use the same configuration at a later time, or saving the Log file for future reference. Loading pre-saved firmware or a configuration file from the TFTP server or local host is also supported for easy upgrading or configuration of the NPort S8000.



#### TFTP Server IP/Name

Setting	Description	Factory Default
IP Address of TFTP	The IP or name of the remote TFTP server. Must be set up	None
Server	before downloading or uploading files.	

#### Configuration Files Path and Name

Setting	Description	Factory Default
Max. 40 Characters	The path and file name of the NPort S8000's configuration file in	None
	the TFTP server.	

#### Firmware Files Path and Name

Setting	Description	Factory Default
Max. 40 Characters	The path and file name of the NPort S8000's firmware file.	None

#### Log Files Path and Name

Setting	Description	Factory Default	
Max. 40 Characters	The path and file name of the NPort S8000's log file	None	

After setting up the desired path and file name, click **Activate** to save the setting, and then click **Download** to download the prepared file from the remote TFTP server, or click **Upload** to upload the desired file to the remote TFTP server.

# **Dip Switch Settings**

### **Turbo Ring DIP Switches**

The **Turbo Ring DIP Switch** page allows users to disable the four DIP switches located on the NPort S8000's outer casing. When enabled, the DIP switches can be used to configure basic settings for either the "Turbo Ring" protocol or "Turbo Ring V2" protocol. A complete description of the settings is given below.

NOTE The proprietary "Turbo Ring" protocol (recovery time < 300 ms) was developed by Moxa in 2003 to provide better network reliability and faster recovery time for redundant ring topologies. The "Turbo Ring V2" protocol (recovery time < 20 ms), which was released in 2007, supports additional redundant ring architectures.

In this manual, we use the terminology "Turbo Ring" ring and "Turbo Ring V2" ring to differentiate between rings configured for one or the other of these protocols.

For a detailed description of "Turbo Ring" and "Turbo Ring V2," please refer to the Using Communication Redundancy section later in this chapter.

### How to Enable or Disable the Turbo Ring DIP Switches



#### Disable the Turbo Ring DIP Switch

Setting	Description	Factory Default
Enable the Turbo Ring	The four DIP switches are enabled when the "Disable the Turbo	Not checked (i.e.,
DIP Switches	Ring DIP Switch" box is not checked.	the Turbo Ring DIP
Disable the Turbo Ring	The four DIP switches are disabled when the "Disable the Turbo	Switches are
DIP Switches	Ring DIP Switch" box is checked.	enabled by default)

#### Set DIP switch as Turbo Ring / Set DIP switch as Turbo Ring V2

Setting	Description	Factory Default
Set DIP switch as Turbo	Select this option to enable the Turbo Ring DIP switches to	This is the default if
Ring	configure the NPort S8000 for a "Turbo Ring" ring.	you do NOT reset
		the switch to factory
		default settings
		(provided you
		upgraded the
		firmware for Turbo
		Ring V2).
Set DIP switch as Turbo	Select this option to enable the Turbo Ring DIP switches to	This is the default if
Ring V2	configure the NPort S8000 for a "Turbo Ring V2" ring.	you DO reset the
		switch to factory
		default settings
		(provided you
		upgraded the
		firmware for Turbo
		Ring V2).

### How to Configure the Turbo Ring DIP Switches

The Turbo Ring DIP Switches are set to the OFF position at the factory.

NOTE

The four DIP Switches are used to configure both the "Turbo Ring" and "Turbo Ring V2" protocols, depending on which protocol is active. To select which protocol the NPort S8000 will use, start the user interface software, and then use the left menu to navigate to the Communication Redundancy page. To use one of the Turbo Ring protocols for the NPort S8000, select either "Turbo Ring" or "Turbo Ring V2" in the Redundancy Protocol drop-down box. See the Configuring "Turbo Ring" and "Turbo Ring V2" section in this chapter for details.

The following tables show how to use the DIP switches to configure the NPort S8000 for "Turbo Ring" or "Turbo Ring V2."

NOTE

DIP switch 4 must be set to the ON position to enable DIP switches 1, 2, and 3. If DIP switch 4 is set to the "OFF" position, then DIP switches 1, 2, and 3 will all be disabled.

#### Turbo Ring" DIP Switch Settings

DIP 1	DIP 2	DIP 3	DIP 4
Reserved for future use.	ON: Enables this NPort	ON: Enables the default	ON: Activates DIP
	S8000 as the Ring Master.	"Ring Coupling" ports.	switches 1, 2, 3 to
			configure "Turbo Ring"
			settings.
	OFF: This NPort S8000 will	OFF: Do not use this NPort	OFF: DIP switches 1, 2, 3
	not be the Ring Master.	S8000 as the ring coupler.	will be disabled.

#### "Turbo Ring V2" DIP Switch Settings

DIP 1	DIP 2	DIP 3	DIP 4
ON: Enables the default	ON: Enables this NPort	ON: Enables the default	ON: Activates DIP
"Ring Coupling (backup)"	S8000 as the Ring Master.	"Ring Coupling" port.	switches 1, 2, 3 to
port.			configure "Turbo Ring V2"
			settings.
OFF: Enables the default	OFF: This NPort S8000 will	OFF: Do not use this NPort	OFF: DIP switches 1, 2, 3
"Ring Coupling (primary)"	not be the Ring Master.	S8000 as a ring coupler.	will be disabled.
port.			

NOTE The DIP 1 setting will only be active if DIP 3 is in the ON position. If you set DIP 3 to OFF, then the default Ring Coupling port will NOT be enabled, even if DIP 1 is ON.

The Turbo Ring Ports and Coupling Ports will be added automatically to all VLANs if you set DIP Switch 4 to the NOTE "ON" position.

NOTE If you do not enable any of the NPort S8000 switches to be the Ring Master, the Turbo Ring protocol will automatically choose the NPort S8000 with the smallest MAC address range to be the Ring Master. If you accidentally enable more than one NPort S8000 to be the Ring Master, these NPort S8000 switches will auto-negotiate to determine which one will be the Ring Master.

NOTE If you use the browser interface to enable the DIP switches (by un-checking the "Disable the Turbo Ring DIP switch" checkbox), and then flip DIP switch 4 from ON to OFF, the Ring Ports and Coupling Ports that were added to all VLANs will be restored to their previous software settings. (For details, please refer to the "Using Virtual LANs" section of this manual).

# System Monitoring

### Serial Status

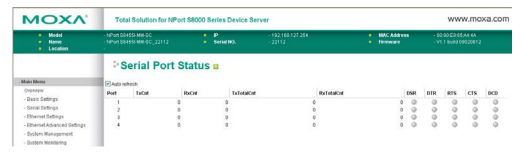
#### **Serial to Network Connection**

Go to Serial to Network Connections under Serial Status to view the operation mode and status of each connection, for each serial port. All monitor functions will refresh automatically every 5 seconds.



#### **Serial Port Status**

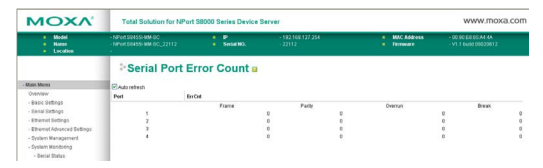
Go to **Serial Port Status** under **Serial Status** to view the current status of each serial port. **Serial Port Status** → **Buffering**.



Monitor port buffering usage (bytes) of each serial port.

#### **Serial Port Error Count**

Go to Serial Port Error Count under Serial Status to view the error count for each serial port.



Frame: Framing error; indicates that the received character did not have a valid stop bit.

Parity: Parity error; indicates that the received data character does not match the parity selected.

**Overrun:** The NPort is unable to hand received data to a hardware buffer because the input rate exceeds the NPort's ability to handle the data.

**Break:** Break interrupt; indicates that the received data input was held low for longer than a full-word transmission time. A full-word transmission time is defined as the total time to transmit the start, data, parity, and stop bits.

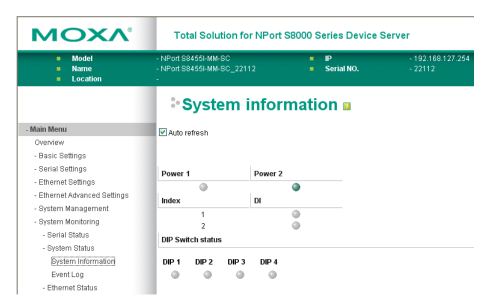
### **Serial Port Settings**

Go to Serial Port Settings under Serial Status to view a summary of the settings for each serial port.



### **System Status**

### **System Information**

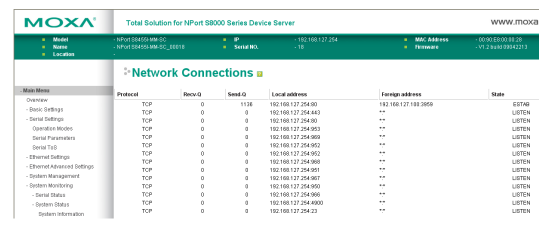


This page illustrate the status of system

Light	Status	Default
Power	Lighting when power is NO	blind
DI	Lighting when triggered	blind
DIP Switch	Lighting when DIP switch Set to ON	blind

#### **Network Connections**

Go to Network Connections under System Status to view network connection information.



### **Event Log**



Bootup	This field shows how many times the NPort S8000 has been rebooted or cold started.
Date	The date is updated based on how the current date is set in the "Basic Setting" page.
Time	The time is updated based on how the current time is set in the "Basic Setting" page.
System Startup Time	The system startup time related to this event.
Events	Events that have occurred.

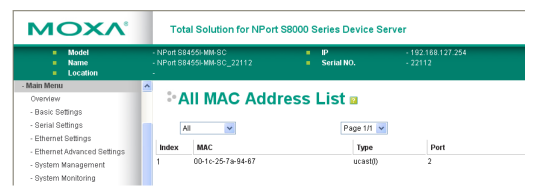
**NOTE** The following events will be recorded into the NPort S8000's Event Log table:

- 1. Cold start
- 2. Warm start
- 3. Configuration change activated
- 4. Power 1/2 transition (Off (On), Power 1/2 transition (On (Off)
- 5. Authentication fail
- 6. Topology changed
- 7. Master setting is mismatched
- 8. DI 1/2 transition (Off (On), DI 1/2 transition (On (Off)
- 9. Port traffic overload
- 10. dot1x Auth Fail
- 11. Port link off / on

### **Ethernet Status**

#### **MAC Address List**

This section explains the information provided by the NPort S8000's MAC address table.



The MAC Address table can be configured to display the following NPort S8000 MAC address groups.

ALL	Select this item to show all NPort S8000 MAC addresses
ALL Learned	Select this item to show all NPort S8000 Learned MAC addresses

ALL Static Lock	Select this item to show all NPort S8000 Static Lock MAC addresses
ALL Static	Select this item to show all NPort S8000 Static/Static Lock /Static Multicast MAC
	addresses
ALL Static Multicast	Select this item to show all NPort S8000 Static Multicast MAC addresses
Port (1-5)	Select this item to show all MAC addresses of dedicated ports

The table will display the following information:

MAC	This field shows the MAC address		
Туре	This field shows the type of this MAC address		
Port	This field shows the port that this MAC address belongs to		

### **IGMP** Table

The NPort S8000 displays the current active IGMP groups that were detected.



The information includes VID, Auto-learned Multicast Router Port, Static Multicast Router Port, Querier Connected Port, and the IP and MAC addresses of active IGMP groups.

#### **GMRP Table**

The NPort S8000 displays the current active GMRP groups that were detected.



Setting	Description	
Fixed Ports	This multicast address is defined by static multicast.	
Learned Ports	This multicast address is learned by GMRP.	

#### 802.1X Reauth



The NPort S8000 can force connected devices to be re-authorized manually.

#### **Port Access Control Table**

The port status will indicate whether the access is authorized or unauthorized.



### **Warning List**

Use this table to see if any relay alarms have been issued.



#### **Ethernet Monitor**



This page illustrates the data transmission status of Ethernet. Check one of the four options, Total Packets, TX Packets, RX Packets, or Error Packets, to show the transmission activity of specific types of packets.

Check the Port Status to show the status of Ethernet port.

#### **Trunk Table**



Setting	Description		
Trunk Group	Displays the Trunk Type and Trunk Group.		
Member Port	Display which member ports belong to the trunk group.		
Status	Success means port trunking is working properly.		
	Fail means port trunking is not working properly.		
	Standby means port trunking is working as a standby port. When there are more		
	than eight ports trunked as a trunking group, the 9th port will be the standby port.		

#### **VLAN Table**

In the 802.1Q VLAN table, you can review the VLAN groups that were created, Joined Access Ports, and Trunk Ports. In the Port-based VLAN table, you can review the VLAN group and Joined port.

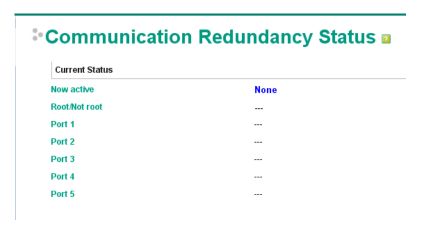


**NOTE** The physical network can have a maximum of 64 VLAN settings.

### **Communication Redundancy Status**

This page shows the status of communication redundancy.

#### RSTP



#### Explanation of "Current Status" Items

#### Now Active

Shows which communication protocol is in use: Turbo Ring, Turbo Ring V2, RSTP

#### Ring 1/2—Status

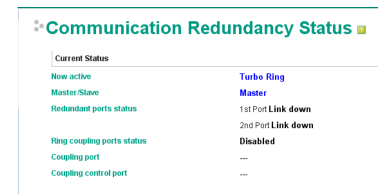
Shows Healthy if the ring is operating normally, and shows Break if the ring's backup link is active.

#### Ring 1/2-Master/Slave

Indicates whether or not this NPort S8000 is the Master of the Turbo Ring. (This field appears only when selected to operate in Turbo Ring or Turbo Ring V2 mode.)

Now active	Indicate the in used communication protocol. It may be Turbo Ring, Turbo Ring V2,		
	RSTP, or none.		
Root/Not root	Available when Redundancy protocol is set to RSTP mode.		
	Indicate NPort S8000 is in the Root of the Spanning Tree.		
	(The root is determined automatically).		
Port 1 / Port 2	Indicates the current Spanning Tree status of these ports.		
Port 3 / Port 4	"Forwarding" for normal transmission		
Port 5	"Blocking" to block transmission.		

#### **Turbo Ring**



Now active	Indicate the in	Indicate the in used communication protocol. It may be Turbo Ring,			
	Turbo Ring V2	Turbo Ring V2, RSTP, or none.			
Master/Slave	Indicate NPort S8000 is in the Master mode or Slave mode of the T				
	Ring.	Ring.			
Redundant Ports Status	Link down	No connection			
	Blocked	This port is connected to a backup path and the path is			
		blocked			
	Forwarding	Normal transmission			
	Learning	Learning			
Ring Coupling Ports Status	Enable or disa	Enable or disable			
Coupling Port	Indicate which	Indicate which port is used to be coupling port (port 1 to port 5). Available			
	when Ring Cou	when Ring Coupling in communication redundancy setting page is			
	enabled				
Coupling Control Port	Indicate which	Indicate which port is used to be coupling control port (port 1 to port 5).			
	Available wher	Available when Ring Coupling in communication redundancy setting page			
	is enabled	is enabled			

#### Turbo Ring 2

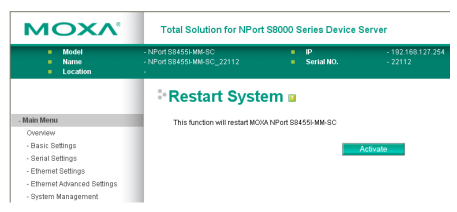


Now Active	Indicate the in used communication protocol. It may be Turbo Ring, Turbo Ring V2,				
	RSTP, or none.				
Ring 1/2					
Status	Healthy The ring is oper		ring is operating normally		
	Break	The	backup link is active in the Ring.		
Master/Slave	Indicate NPort S8000 is in the Master mode or Slave mode of the Turbo Ring 2.				
1st/2nd Ring Port Status	Link down  Blocked  Forwarding  Learning		No connection		
			This port is connected to a backup path and the path is blocked		
			Normal transmission		
			Learning		
Coupling Mode	Indicates current coupling mode				
	It may be None, Dual Homing, or Ring Coupling.				
Coupling Port status	Indicate which port is used to be coupling port (port 1 to port 5). Available when				
	Ring Coupling in communication redundancy setting page is enabled				

### Restart

### **Restart System**

Go to **Restart System** under **Restart** and then click **Restart** to restart the NPort S8000. Ensure that you save all your configuration changes before you restart the system or else these changes will be lost.



### **Restart Serial Port**

Go to **Restart Ports** under **Restart** and then select the ports to be restarted. Click **Select All** to select all the ports. Click **Submit** to restart the selected ports.



# Software Installation/Configuration

The following topics are covered in this chapter:

- Overview
- NPort Windows Driver Manager
  - > Installing NPort Windows Driver Manager
  - > Using NPort Windows Driver Manager
- NPort Search Utility
  - > Installing NPort Search Utility
  - > Configuring NPort Search Utility
- ☐ Linux Real TTY Drivers
  - Basic Procedures
  - > Hardware Setup
  - > Installing Linux Real TTY Driver Files
  - Mapping TTY Ports
  - Removing Mapped TTY Ports
  - > Removing Linux Driver Files

#### ☐ The UNIX Fixed TTY Driver

- > Installing the UNIX Driver
- > Configuring the UNIX Driver

### **Overview**

The Documentation & Software CD included with your NPort S8000 is designed to make the installation and configuration procedure easy and straightforward. This auto-run CD includes NPort Windows Driver Manager (for COM mapping), NPort Search Utility (to broadcast search for all NPort S8000's accessible over the network), the NPort S8000 User's Manual, and the NPort firmware upgrade utility.

# **NPort Windows Driver Manager**

### **Installing NPort Windows Driver Manager**

NPort Windows Driver Manager is intended for use with NPort S8000 serial ports that are set to Real COM mode. The software manages the installation of drivers that allow you to map unused COM ports on your PC to serial ports on the NPort S8000. These drivers are designed for use with Windows 98/ME/2000/XP/2003. When the drivers are installed and configured, devices that are attached to serial ports on the NPort S8000 will be treated as if they were attached to your PC's own COM ports.

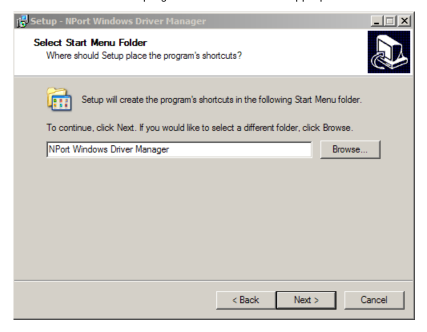
- 1. Click the **INSTALL COM Driver** button in the NPort Installation CD auto-run window to install the NPort Windows Driver. Once the installation program starts running, click **Yes** to proceed.
- 2. Click **Next** when the Welcome screen opens, to proceed with the installation.



Click **Next** to install program files to the default directory, or click **Browse** to select an alternate location.



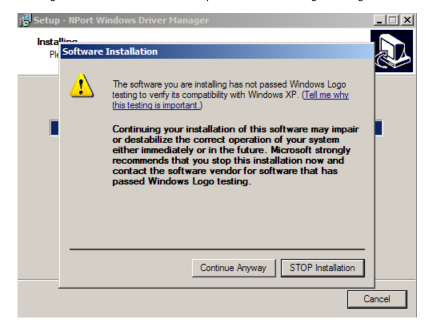
3. Click **Next** to install the program's shortcuts in the appropriate Start Menu folder.



4. Click **Next** to proceed with the installation. The installer then displays a summary of the installation options.



5. Click **Install** to begin the installation. The setup window will report the progress of the installation. To change the installation settings, click **Back** and navigate to the previous screen. The installer will display a message that the software has not passed Windows Logo testing. This is shown as follows:



Click Continue Anyway to finish the installation.

6. Click **Finish** to complete the installation of the NPort Windows Driver Manager.

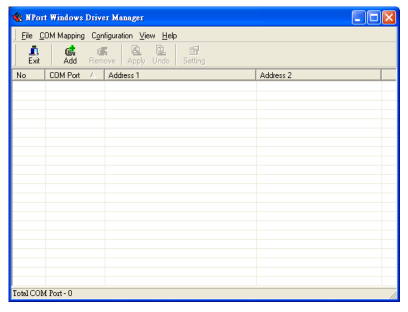


### **Using NPort Windows Driver Manager**

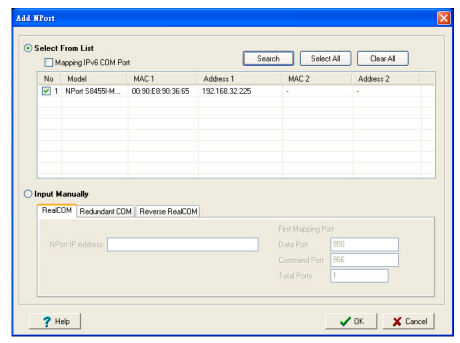
#### **Real COM Mode**

After you install NPort Windows Driver Manager, you can set up the NPort S8000's serial ports as remote COM ports for your PC host. Make sure that the serial port(s) on your NPort S8000 are set to Real COM mode when mapping COM ports with the NPort Windows Driver Manager.

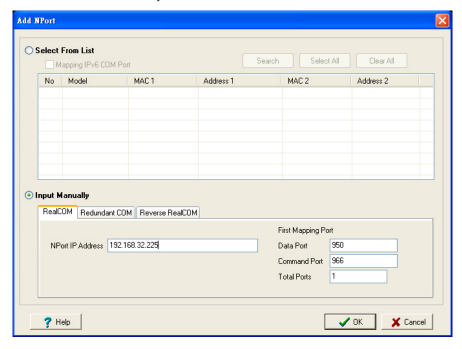
- Go to Start → NPort Windows Driver Manager → NPort Windows Driver Manager to start the COM mapping utility.
- 2. Click the Add icon.



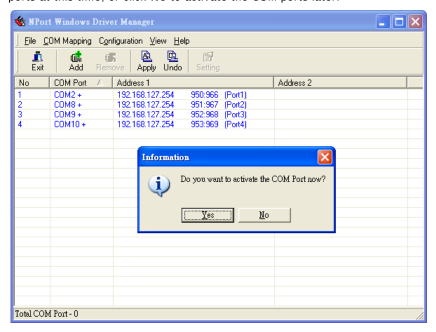
3. Click **Search** to search for NPort device servers. From the list that is generated, select the server to which you will map COM ports, and then click **OK**.



4. Alternatively, you can select **Input Manually** and then manually enter the NPort IP Address, 1st Data Port, 1st Command Port, and Total Ports to which COM ports will be mapped. Click **OK** to proceed to the next step. Note that the Add NPort page supports FQDN (Fully Qualified Domain Name), in which case the IP address will be filled in automatically.



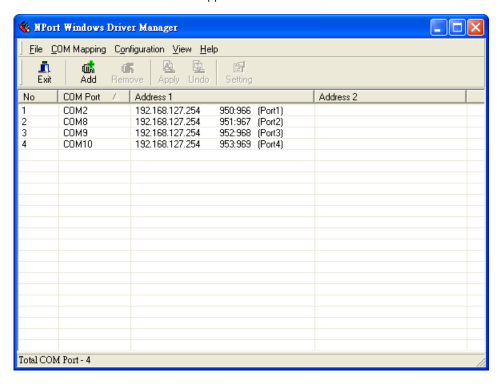
5. COM ports and their mappings will appear in blue until they are activated. Activating the COM ports saves the information in the host system registry and makes the COM port available for use. The host computer will not have the ability to use the COM port until the COM ports are activated. Click **Yes** to activate the COM ports at this time, or click **No** to activate the COM ports later.



6. A message will display during activation of each port, indicating that the software has not passed Windows Logo certification. Click **Continue Anyway** to proceed.

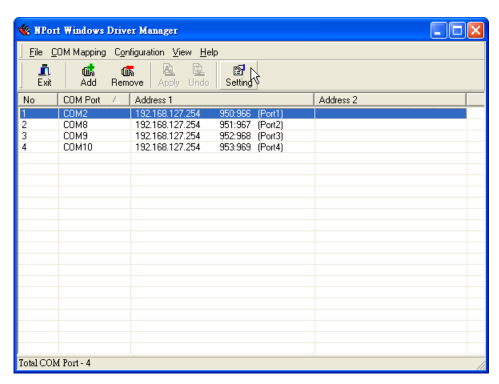


7. Ports that have been activated will appear in black.

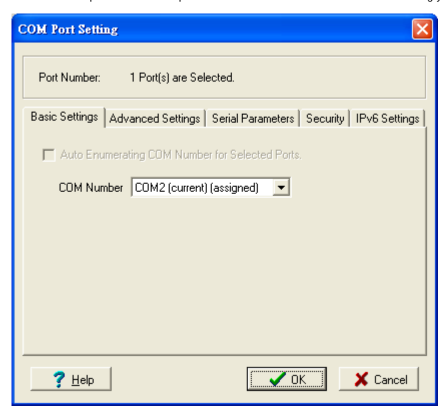


### Configure the mapped COM ports

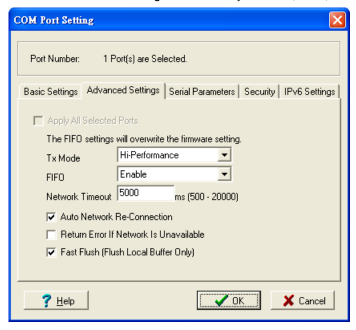
For Real COM Mode, to re-configure the settings for a particular serial port on the NPort S8000 select the row corresponding to the desired port and then click the **Setting** icon.



On the Basic Setting window, use the COM Number drop-down list to select a COM number to be
assigned to the NPort S8000's serial port that is being configured. Select the Auto Enumerating COM
Number for Selected Ports option to automatically assign available COM numbers in sequence to
selected serial ports. Note that ports that are "in use" will be labeled accordingly.



2. Click the Advanced Settings tab to modify Tx Mode, FIFO, and Flash Flush.



#### Tx Mode

**Hi-Performance** is the default for Tx mode. After the driver sends data to the NPort S8000, the driver immediately issues a "Tx Empty" response to the program. Under **Classical** mode, the driver will not send the "Tx Empty" response until after confirmation is received from the NPort S8000's serial port. This causes lower throughput. Classical mode is recommended if you want to ensure that all data is sent out before further processing.

#### FIFO

If FIFO is **Disabled**, the NPort S8000 will transmit one byte each time the Tx FIFO becomes empty, and an Rx interrupt will be generated for each incoming byte. This will result in a faster response and lower throughput.

#### **Network Timeout**

You can use this option to prevent blocking if the target NPort is unavailable.

#### **Auto Network Re-Connection**

With this option enabled, the driver will repeatedly attempt to re-establish the TCP connection if the NPort S8000 does not respond to background "check alive" packets.

#### Return error if network is unavailable

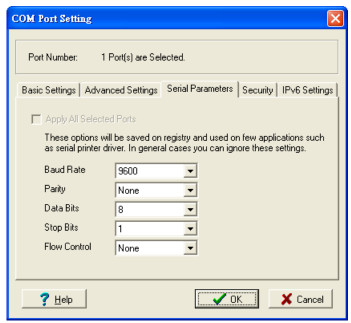
If this option is disabled, the driver will not return any error even when a connection cannot be established to the NPort S8000. With this option enabled, calling the Win32 Comm function will result in the error return code "STATUS\_NETWORK\_UNREACHABLE" when a connection cannot be established to the NPort S8000. This usually means that your host's network connection is down, perhaps due to a cable being disconnected. However, if you can reach other network devices, it may be that the NPort S8000 is not powered on or is disconnected. Note that **Auto Network Re-Connection** must be enabled in order to use this function.

#### Fast Flush (only flushes the local buffer)

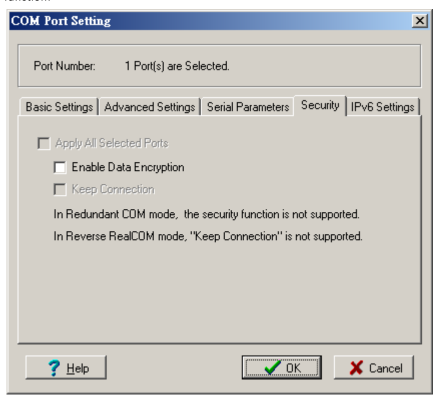
For some applications, the user's program will use the Win32 "PurgeComm()" function before it reads or writes data. After a program uses this PurgeComm() function, the NPort driver continues to query the NPort's firmware several times to make sure no data is queued in the NPort's firmware buffer, rather than just flushing the local buffer. This design is used to satisfy some special considerations. However, it may take more time (about several hundred milliseconds) than a native COM1 due to the additional time spent communicating across the Ethernet. This is why PurgeComm() works significantly faster with native COM ports on the PC than with mapped COM ports on the NPort S8000. In order to accommodate other applications that require a faster response time, the new NPort driver implements a new Fast Flush option. By default, this function is enabled.

If you have disabled Fast Flush and find that COM ports mapped to the NPort S8000 perform markedly slower than when using a native COM port, try to verify if "PurgeComm()" functions are used in your application. If so, try enabling the Fast Flush function and see if there is a significant improvement in performance.

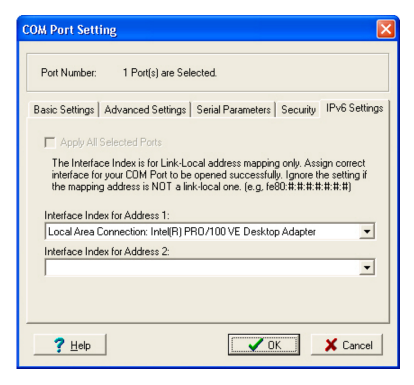
3. The **Serial Parameters** window in the following figure shows the default settings when the NPort S8000 is powered on. However, the program can redefine the serial parameters to different values after the program opens the port via Win 32 API.



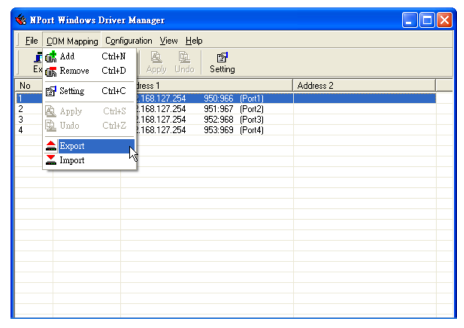
4. The Security function is available only for the NPort 6000 series and the NPort S8000 doesn't support this function.



5. The IPv6 Settings function is available only for the NPort 6000 series and the NPort S8000 doesn't support this function.



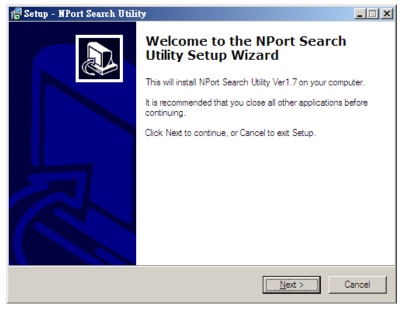
6. To save the configuration to a text file, select **Export** from the **COM Mapping** menu. You will then be able to import this configuration file to another host and use the same COM Mapping settings in the other host.



# **NPort Search Utility**

### **Installing NPort Search Utility**

- 1. Click the **INSTALL UTILITY** button in the NPort Installation CD auto-run window to install NPort Search Utility. Once the program starts running, click **Yes** to proceed.
- 2. Click **Settings** when the Welcome screen opens, to proceed with the installation.



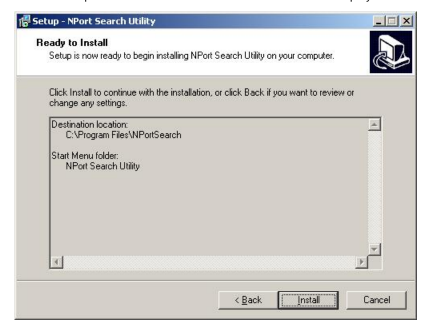
3. Click Next to install program files to the default directory, or click Browse to select an alternate location.



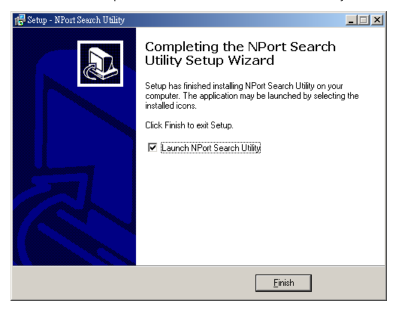
4. Click **Next** to install the program's shortcuts in the appropriate Start Menu folder.



5. Click **Next** to proceed with the installation. The installer then displays a summary of the installation options.



- 6. Click **Install** to begin the installation. The setup window will report the progress of the installation. To change the installation settings, click **Back** and navigate to the previous screen.
- 7. Click Finish to complete the installation of NPort Search Utility.

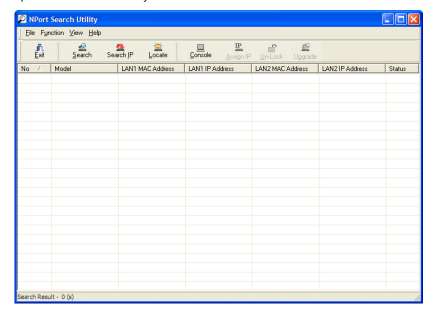


# **Configuring NPort Search Utility**

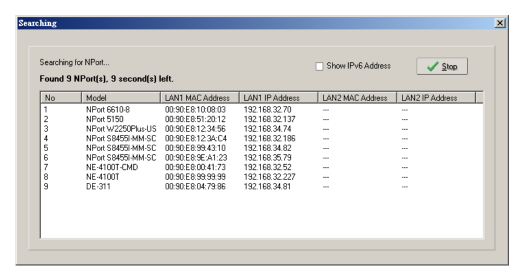
The Broadcast Search function is used to locate all NPort S8000 servers that are connected to the same LAN as your computer. After locating an NPort S8000, you will be able to change its IP address.

Since the Broadcast Search function searches by MAC address and not IP address, all NPort S8000 servers connected to the LAN will be located, regardless of whether or not they are part of the same subnet as the host.

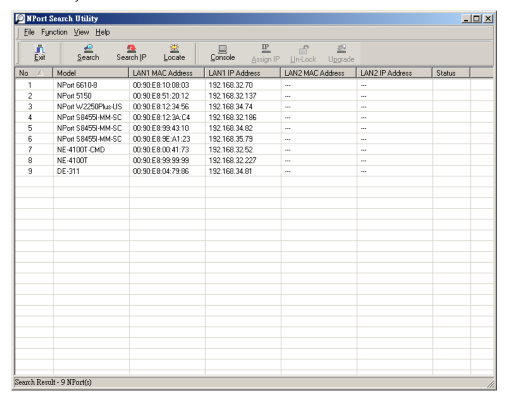
1. Open NPort Search Utility and then click the **Search** icon.



The Searching window indicates the progress of the search.



2. When the search is complete, all NPort S8000 servers that were located will be displayed in the NPort Search Utility window.



3. To modify the configuration of the highlighted NPort S8000, click on the Console icon to open the web console. This will take you to the web console, where you can make all configuration changes. Please refer to Chapter 5, Configuration with the Web Console, for information on how to use the web console.

# **Linux Real TTY Drivers**

#### **Basic Procedures**

To map an NPort S8000 serial port to a Linux host's tty port, follow these instructions:

- 1. Set up the NPort S8000. After verifying that the IP configuration works and you can access the NPort S8000 (by using ping, telnet, etc.), configure the desired serial port on the NPort S8000 to Real COM mode.
- 2. Install the Linux Real tty driver files on the host
- 3. Map the NPort serial port to the host's tty port

# **Hardware Setup**

Before proceeding with the software installation, make sure you have completed the hardware installation. Note that the default IP address for the NPort S8000 is **192.168.127.254**.

**NOTE** After installing the hardware, you must configure the operating mode of the serial port on your NPort S8000 to Real COM mode.

# Installing Linux Real TTY Driver Files

- 1. Obtain the driver file from the included CD-ROM or the Moxa website, at http://www.moxa.com.
- 2. Log in to the console as a super user (root).

- 3. Execute **cd /** to go to the root directory.
- 4. Copy the driver file npreal2xx.tgz to the / directory.
- 5. Execute tar xvfz npreal2xx.tgz to extract all files into the system.
- 6. Execute /tmp/moxa/mxinst.

For RedHat AS/ES/WS and Fedora Core1, append an extra argument as follows:

# /tmp/moxa/mxinst SP1

The shell script will install the driver files automatically.

7. After installing the driver, you will be able to see several files in the /usr/lib/npreal2/driver folder:

> **mxaddsvr** (Add Server, mapping tty port)

> mxdelsvr (Delete Server, un-mapping tty port)

> mxloadsvr (Reload Server)

mxmknod (Create device node/tty port)
 mxrmnod (Remove device node/tty port)
 mxuninst (Remove tty port and driver files)

At this point, you will be ready to map the NPort serial port to the system tty port.

### **Mapping TTY Ports**

Make sure that you set the operation mode of the desired NPort S8000 serial port to Real COM mode. After logging in as a super user, enter the directory /usr/lib/npreal2/driver and then execute mxaddsvr to map the target NPort serial port to the host tty ports. The syntax of mxaddsvr is as follows:

mxaddsvr [NPort IP Address] [Total Ports] ([Data port] [Cmd port])

The mxaddsvr command performs the following actions:

- 1. Modifies npreal2d.cf.
- 2. Creates tty ports in directory /dev with major & minor number configured in npreal2d.cf.
- 3. Restarts the driver.

### Mapping tty ports automatically

To map tty ports automatically, you may execute **mxaddsvr** with just the IP address and number of ports, as in the following example:

# cd /usr/lib/npreal2/driver

# ./mxaddsvr 192.168.3.4 16

In this example, 16 tty ports will be added, all with IP 192.168.3.4, with data ports from 950 to 965and command ports from 966 to 981.

#### Mapping tty ports manually

To map tty ports manually, you may execute **mxaddsvr** and manually specify the data and command ports, as in the following example:

# cd /usr/lib/npreal2/driver

# ./mxaddsvr 192.168.3.4 16 4001 966

In this example, 16 tty ports will be added, all with IP 192.168.3.4, with data ports from 4001 to 4016 and command ports from 966 to 981.

# **Removing Mapped TTY Ports**

After logging in as root, enter the directory **/usr/lib/npreal2/driver** and then execute **mxdelsvr** to delete a server. The syntax of mxdelsvr is:

mxdelsvr [IP Address]

#### Example:

# cd /usr/lib/npreal2/driver

# ./mxdelsvr 192.168.3.4

The following actions are performed when executing **mxdelsvr**:

- 1. Modify npreal2d.cf.
- 2. Remove the relevant tty ports in directory /dev.
- 3. Restart the driver.

If the IP address is not provided in the command line, the program will list the installed servers and total ports on the screen. You will need to choose a server from the list for deletion.

#### **Removing Linux Driver Files**

A utility is included that will remove all driver files, mapped tty ports, and unload the driver. To do this, you only need to enter the directory **/usr/lib/npreal2/driver**, then execute **mxuninst** to uninstall the driver. This program will perform the following actions:

- 1. Unload the driver.
- 2. Delete all files and directories in /usr/lib/npreal2
- 3. Delete directory /usr/lib/npreal2
- 4. Modify the system initializing script file.

#### The UNIX Fixed TTY Driver

#### Installing the UNIX Driver

1. Log in to UNIX and create a directory for the Moxa TTY. To create a directory named /usr/etc, execute the command:

```
# mkdir -p /usr/etc
```

Copy moxattyd.tar to the directory you created. If you created the /usr/etc directory above, you would execute the following commands:

```
# cp moxattyd.tar /usr/etc
# cd /usr/etc
```

3. Extract the source files from the tar file by executing the command:

```
# tar xvf moxattyd.tar
```

The following files will be extracted:

```
README.TXT
```

moxattyd.c --- source code

moxattyd.cf --- an empty configuration file

Makefile --- makefile

**VERSION.TXT** --- fixed tty driver version

FAQ.TXT

4. Compile and Link

For SCO UNIX:

#### # make sco

For UnixWare 7:

#### # make svr5

For UnixWare 2.1.x, SVR4.2:

# make svr42

#### **Configuring the UNIX Driver**

#### Modify the configuration:

The configuration used by the **moxattyd program** is defined in the text file **moxattyd.cf**, which is in the same directory that contains the program **moxattyd**. You may use **vi**, or any text editor to modify the file, as follows:

ttyp1 192.168.1.1 950

For more configuration information, view the file **moxattyd.cf**, which contains detailed descriptions of the various configuration parameters.

#### NOTE

The "Device Name" depends on the OS. See the Device Naming Rule section in README.TXT for more information.

To start the moxattyd daemon after system bootup, add an entry into /etc/inittab, with the tty name you configured in moxattyd.cf, as in the following example:

ts:2:respawn:/usr/etc/moxattyd/moxattyd -t 1

#### **Device naming rule**

```
For UnixWare 7, UnixWare 2.1.x, and SVR4.2, use: 
pts/[n]
```

For all other UNIX operating systems, use:

ttyp[n]

#### Starting moxattyd

Execute the command init q or reboot your UNIX operating system.

#### Adding an additional server

- Modify the text file moxattyd.cf to add an additional server. User may use vi or any text editor to modify the file. For more configuration information, look at the file moxattyd.cf, which contains detailed descriptions of the various configuration parameters.
- 2. Find the process ID (PID) of the program moxattyd.

```
# ps -ef | grep moxattyd
```

3. Update configuration of **moxattyd** program.

```
# kill -USR1 [PID]
```

(e.g., if moxattyd PID = 404, kill -USR1 404)

This completes the process of adding an additional server.

## **Pinouts and Cable Wiring**

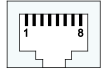
In this appendix, we cover the following topics.

- Port Pinout Diagrams
  - > Ethernet Port Pinouts
  - Serial Port Pinouts
- Cable Wiring Diagrams
  - > Ethernet Cables

## **Port Pinout Diagrams**

#### **Ethernet Port Pinouts**

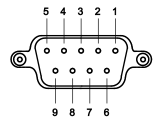
Pin	Signal
1	Tx+
2	Tx-
3	Rx+
6	Rx-



#### **Serial Port Pinouts**

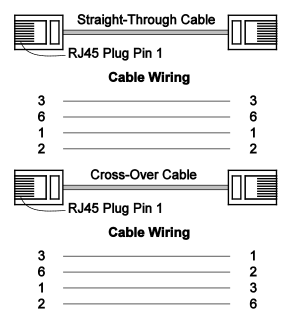
**DB9 Male RS-232 Port Pinouts** 

Pin	RS-232 Signal
1	DCD (in)
2	RxD (in)
3	TxD (out)
4	DTR (out)
5	GND
6	DSR (in)
7	RTS (out)
8	CTS (in)
9	



## **Cable Wiring Diagrams**

#### **Ethernet Cables**



## **Well Known Port Numbers**

This appendix is for your reference about the Well Known port numbers that may cause network problem if you set the NPort into the same port. Refer to RFC 1700 for Well Known port numbers of refer to the following introduction from the IANA.

The port numbers are divided into three ranges: the Well Known Ports, the Registered Ports, and the Dynamic and/or Private Ports.

The Well Known Ports are those from 0 through 1023.

The Registered Ports are those from 1024 through 49151.

The Dynamic and/or Private Ports are those from 49152 through 65535.

The Well Known Ports are assigned by the IANA, and on most systems, can only be used by system processes or by programs executed by privileged users. The following table shows famous port numbers among the well-known port numbers. For more details, please visit the IANA website:

http://www.iana.org/assignments/port-numbers

UDP Socket	Application Service	
0	reserved	
2	Management Utility	
7	Echo	
9	Discard	
11	Active Users (systat)	
13	Daytime	
35	Any private printer server	
39	Resource Location Protocol	
42	Host name server (names server)	
43	Whois (nickname)	
49	(Login Host Protocol) (Login)	
53	Domain Name Server (domain)	
69	Trivial Transfer Protocol (TETP)	
70	Gopler Protocol	
79	Finger Protocol	
80	World Wide Web HTTP	
107	Remote Telnet Service	
111	Sun Remote Procedure Call (Sunrpc)	
119	Network News Transfer Protocol (NNTP)	
123	Network Time Protocol (nnp)	
161	SNMP (Simple Network Mail Protocol)	
162	SNMP Traps	
213	IPX (Used for IP Tunneling)	

TCP Socket	Application Service	
0	reserved	
1	TCP Port Service Multiplexor	
2	Management Utility	
7	Echo Echo	
9	Discard	
11	Active Users (systat)	
13	Daytime	
15	Netstat	
20	FTP data port	
21	FTP CONTROL port	
23	Telnet	
25	SMTP (Simple Mail Transfer Protocol)	
37	Time (Time Server)	
42	Host name server (names server)	
43	Whois (nickname)	
49	(Login Host Protocol) (Login)	
TCP Socket	Application Service	
53	Domain Name Server (domain)	
79	Finger protocol (Finger)	
80	World Wide Web HTTP	
119	Network News Transfer Protocol (NNTP)	
123	Network Time Protocol	
213	IPX	
160 – 223	Reserved for future use	

# SNMP Agents with MIB II & RS-232 Like Groups

The NPort S8000 has built-in SNMP (Simple Network Management Protocol) agent software. The following table lists the proprietary MIB-II group, as well as the variable implementation for the NPort S8000.

#### Moxa-NPort S8000-MIB

overview	basicSetting	portSetting	ethernetSetting
ModelName	generalSettings	opModeSetting	portSettings
SerialNumber	serverName	opMode	portTable
FirmwareVersion	serverLocation	opModePortTable	portEntry
MacAddress	serverDescription	opModePortEntry	portIndex_Eth
Uptime	maintainerContactInfo	portIndex	portEnable
ViewIpAddr	timeSetting	portMode	portDesc
	sysDateTime	application	portName
	daylightSaving	realcom	portSpeed
	startMonth	realComTable	portFDXFlowCtrl
	startWeek	realComEntry	portMDI
	startDay	realcomMaxConnection	
	startHour	realcomAllowDriverControl	portTrunking
	endMonth	realcomConnectionDownRTS	trunkSettingTable
	endWeek	realcomConnectionDownDTR	trunkSettingEntry
	endDay	rfc2217	trunkSettingIndex
	endHour	rfc2217Table	trunkType
	offsetHours	rfc2217Entry	trunkMemberPorts
	timeZone	rfc2217TcpPort	
	timeServer1	tcpServer	commRedundancy
	timeServer2	tcpServerTable	protocolOfRedundancySetup
	calibratePeriod	tcpServerEntry	spanningTree
	networkSettings	tcpServerInactivityTime	spanningTreeBridgePriority
	autoIPConfig	tcpServerMaxConnection	spanningTreeHelloTime
	serverIpAddr	tcpServerAllowDriverControl	spanningTreeMaxAge
	subMask	tcpServerTcpServerConnectionD ownRTS	spanningTreeForwardingDelay
	gateway	tcpServerTcpServerConnectionD ownDTR	spanningTreeTable
	dnsServer1IPAddr	tcpServerTcpPort	spanningTreeEntry
	dnsServer2IPAddr	tcpServerCmdPort	spanningTreeIndex
	tcpAliveChkTime	tcpClient	enableSpanningTree
		tcpClientTable	spanningTreePortPriority
		tcpClientEntry	spanningTreePortCost
		tcpClientInactivityTime	turboRing
		tcpClientDestinationAddress1	turboRingMasterSetup
		tcpClientDestinationPort1	turboRingRdntPort1

overview	basicSetting	portSetting	ethernetSetting
		tcpClientDestinationAddress2	turboRingRdntPort2
		tcpClientDestinationPort2	turboRingEnableCoupling
_		tcpClientDestinationAddress3	turboRingCouplingPort
_		tcpClientDestinationPort3	turboRingControlPort
		tcpClientDestinationAddress4	turboRingV2
		tcpClientDestinationPort4	turboRingV2Ring1
		tcpClientDesignatedLocalPort1	ringIndexRing1
		tcpClientDesignatedLocalPort2	ringEnableRing1
		tcpClientDesignatedLocalPort3	masterSetupRing1
		tcpClientDesignatedLocalPort4	rdnt1stPortRing1
		tcpClientConnectionControl	rdnt2ndPortRing1
		udp	turboRingV2Ring2
		udpTable	ringIndexRing2
		udpEntry	ringEnableRing2
		udpDestinationAddress1Begin	masterSetupRing2
		udpDestinationAddress1End	rdnt1stPortRing2
		udpDestinationPort1	rdnt2ndPortRing2
		udpDestinationAddress2Begin	turboRingV2Coupling
		udpDestinationAddress2End	couplingEnable
		udpDestinationPort2	couplingMode
		udpDestinationAddress3Begin	coupling1stPort
		udpDestinationAddress3End	coupling2ndPort
		udpDestinationPort3	озарgа.
		udpDestinationAddress4Begin	rateLimiting
_		udpDestinationAddress4End	rateLimitingTable
		udpDestinationPort4	rateLimitingEntry
		udpLocalListenPort	limitMode
		dataPacking	lowPriLimitRate
		dataPackingPortTable	normalPriLimitRate
		dataPackingPortEntry	mediumPriLimitRate
		portPacketLength	highPriLimitRate
		portDelimiter1Enable	
		portDelimiter1	lineSwapFastRecovery
		portDelimiter2Enable	lineSwapRecovery
		portDelimiter2	epeeey
		portDelimiterProcess	
		portForceTransmit	
		P. C.	
		comParamSetting	
		comParamPortTable	
		comParamPortEntry	
		portAlias	
		portBaudRate	
		portDataBits	
		portStopBits	
		portParity	
		portFlowControl	
		portFIFO	
		portInterface	
		portBaudRateManual	
		po. todantatomanda	
		serialTosSetting	
L		Jonain Josephinig	

overview	basicSetting	portSetting	ethernetSetting
		serialTosTable	
		serialTosEntry	

trafficPrioritization miscNetwork qosClassification accessibleIP queuingMechanism enableAccessibleIP qosPortTable accessibleIpEntry qosPortEntry accessibleIpIndex inspectTos accessibleIpNetMask portPriority syslogSetting cosMapping syslogServer1 cosMappingTable syslogServer2 cosTag syslogServer2 cosTag syslogServer3 tosMapping syslogServer3 tosMapping syslogServer3 tosMapping syslogServer3 tosMappingTable portAccessControl tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanCortSettingTable radiusServer vlanCortSettingTable radiusServer vlanCortSettingTable radiusServer portVlanType radiusSharedKey portDefaultVid dot1xReauthPeriod	ethernetAdvSetting	cyctomManagement
qosClassification accessibleIP queuingMechanism enableAccessibleIP qosPortTable accessibleIpEntry qosPortEntry accessibleIpIndex inspectCos accessibleIpAddress inspectCos accessibleIpNetMask portPriority syslogSetting cosMapping syslogServer1 cosMappingTable syslogServer2 cosTag syslogServer2 cosMapping syslogServer3 tosMapping syslogServer3 tosMapping syslogServer3 tosMapping syslogServer3 tosMapping better syslogServer3 tosMapping syslogServer3 tosMapping syslogServer3 tosMapping syslogServer3 tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority staticPortLockAddress tosMappedPriority staticPortLockAddress tosMappedPriority radiusPort radiusPort staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusPort portVlanType radiusParedKey portDefaultVid dot1xReauthPeriod	9	
queuingMechanism qosPortTable qosPortEntry qosPortEntry accessibleIpEntry qosPortEntry inspectTos accessibleIpAddress inspectCos portPriority syslogSetting cosMapping cosMapping cosMappingTable cosMappingEntry syslogServer1 cosMapping syslogServer2 cosTag syslogServer2 cosTag syslogServer3 tosMapping syslogServer3 tosMapping portAccessControl tosMappingEntry staticPortLock tosClass tosMappingEntry staticPortLockStatus vlanType dot1x managementVlanId vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid portFixedVid dot1xReauthPeriod		
qosPortTable accessibleIpEntry qosPortEntry accessibleIpIndex inspectTos accessibleIpNetMask portPriority syslogSetting cosMapping syslogServer1 cosMappingTable syslogServer2 cosTag syslogServer3 cosMapping syslogServer3 tosMapping syslogServer3 tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLock dotSclass staticPortLockAddress tosMappedPriority staticPortLockStatus vlan staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthPeriod	'	
qosPortEntry accessibleIpIndex InspectTos accessibleIpNetMask portPriority syslogSetting cosMapping syslogServer1 cosMappingTable syslogServer2 cosTag syslogServer2 cosMapping syslogServer3 tosMapping syslogServer3 tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLock tosClass staticPortLockAddress tosMappedPriority staticPortLockStatus vlan staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthPeriod	· -	
inspectCos accessibleIpAddress inspectCos accessibleIpNetMask  portPriority syslogSetting  cosMapping syslogServer1  cosMappingTable syslogServer2  cosMappingEntry syslogServer2  cosMappedPriority syslogServer3  tosMapping syslogServer3  tosMapping syslogServer3  tosMapping syslogServer3  tosMapping syslogServer3  tosMapping syslogServer3  tosMappingTable portAccessControl  tosMappingEntry staticPortLock  tosClass staticPortLockAddress  tosMappedPriority staticPortLockPort  vlan staticPortLockStatus  vlanType dot1x  managementVlanId dataBaseOption  vlanPortSettingTable radiusServer  vlanPortSettingEntry radiusPort  portVlanType radiusSharedKey  portDefaultVid dot1xReauthPeriod		
inspectCos accessibleIpNetMask portPriority syslogSetting cosMapping syslogServer1 cosMappingTable syslogServer1port cosMappingEntry syslogServer2 cosTag syslogServer2port cosMappedPriority syslogServer3 tosMapping syslogServer3port tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority staticPortLockPort vlan staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthPeriod		•
portPriority syslogSetting cosMapping syslogServer1 cosMappingTable syslogServer1port cosMappingEntry syslogServer2 cosTag syslogServer2port cosMappedPriority syslogServer3 tosMapping syslogServer3port tosMapping syslogServer3port tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLock tosClass staticPortLockPort vlan staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusPort portVlanType radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthPeriod	·	·
cosMapping syslogServer1 cosMappingTable syslogServer2 cosTag syslogServer2 cosTag syslogServer3 cosMappedPriority syslogServer3 tosMapping syslogServer3 tosMapping syslogServer3port tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority staticPortLockStatus vlan staticPortLockStatus vlan dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthPeriod		
cosMappingTable syslogServer1port cosMappingEntry syslogServer2 cosTag syslogServer2port cosMappedPriority syslogServer3 tosMapping syslogServer3port tosMapping syslogServer3port tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority staticPortLockPort vlan staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthPeriod	-	
cosMappingEntry syslogServer2 cosTag syslogServer2port cosMappedPriority syslogServer3 tosMapping syslogServer3port tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority staticPortLockPort vlan staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthEnable portFixedVid dot1xReauthPeriod		
cosTag cosMappedPriority syslogServer3 tosMapping syslogServer3port tosMappingTable tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority vlan staticPortLockStatus vlanType dot1x managementVlanId vlanPortSettingTable radiusServer vlanPortSettingEntry portVlanType radiusSharedKey portDefaultVid dot1xReauthEnable portFixedVid syslogServer2port syslogServer3 syslogServ		
cosMappedPrioritysyslogServer3tosMappingsyslogServer3porttosMappingTableportAccessControltosMappingEntrystaticPortLocktosClassstaticPortLockAddresstosMappedPrioritystaticPortLockPortvlanstaticPortLockStatusvlanTypedot1xmanagementVlanIddataBaseOptionvlanPortSettingTableradiusServervlanPortSettingEntryradiusPortportVlanTyperadiusSharedKeyportDefaultViddot1xReauthEnableportFixedViddot1xReauthPeriod		
tosMapping tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority vlan staticPortLockStatus vlanType dot1x managementVlanId vlanPortSettingTable vlanPortSettingEntry portVlanType radiusSharedKey portDefaultVid dot1xReauthEnable portFixedVid		
tosMappingTable portAccessControl tosMappingEntry staticPortLock tosClass staticPortLockAddress tosMappedPriority staticPortLockPort vlan staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthEnable portFixedVid dot1xReauthPeriod		
tosMappingEntry tosClass staticPortLockAddress tosMappedPriority staticPortLockPort vlan staticPortLockStatus vlanType dot1x managementVlanId vlanPortSettingTable vlanPortSettingEntry portVlanType radiusServer portVlanType radiusSharedKey portDefaultVid portFixedVid staticPortLockAddress staticPortLockPort staticPortLockPort staticPortLockPort staticPortLockPort staticPortLockPort staticPortLockAddress staticPortLockAddress staticPortLockAddress		
tosClass staticPortLockAddress tosMappedPriority staticPortLockPort vlan staticPortLockStatus vlanType dot1x managementVlanId dataBaseOption vlanPortSettingTable radiusServer vlanPortSettingEntry radiusPort portVlanType radiusSharedKey portDefaultVid dot1xReauthEnable portFixedVid dot1xReauthPeriod		
tosMappedPriority staticPortLockPort  vlan staticPortLockStatus  vlanType dot1x  managementVlanId dataBaseOption  vlanPortSettingTable radiusServer  vlanPortSettingEntry radiusPort  portVlanType radiusSharedKey  portDefaultVid dot1xReauthEnable  portFixedVid dot1xReauthPeriod		
vlan     staticPortLockStatus       vlanType     dot1x       managementVlanId     dataBaseOption       vlanPortSettingTable     radiusServer       vlanPortSettingEntry     radiusPort       portVlanType     radiusSharedKey       portDefaultVid     dot1xReauthEnable       portFixedVid     dot1xReauthPeriod		
vlanType     dot1x       managementVlanId     dataBaseOption       vlanPortSettingTable     radiusServer       vlanPortSettingEntry     radiusPort       portVlanType     radiusSharedKey       portDefaultVid     dot1xReauthEnable       portFixedVid     dot1xReauthPeriod		
managementVlanId dataBaseOption  vlanPortSettingTable radiusServer  vlanPortSettingEntry radiusPort  portVlanType radiusSharedKey  portDefaultVid dot1xReauthEnable  portFixedVid dot1xReauthPeriod	·	staticPortLockStatus
vlanPortSettingTable     radiusServer       vlanPortSettingEntry     radiusPort       portVlanType     radiusSharedKey       portDefaultVid     dot1xReauthEnable       portFixedVid     dot1xReauthPeriod		
vlanPortSettingEntry     radiusPort       portVlanType     radiusSharedKey       portDefaultVid     dot1xReauthEnable       portFixedVid     dot1xReauthPeriod	managementVlanId	
portVlanType radiusSharedKey portDefaultVid dot1xReauthEnable portFixedVid dot1xReauthPeriod		radiusServer
portDefaultVid dot1xReauthEnable portFixedVid dot1xReauthPeriod	vlanPortSettingEntry	radiusPort
portFixedVid dot1xReauthPeriod	portVlanType	radiusSharedKey
	portDefaultVid	dot1xReauthEnable
portForbiddenVid dot1xSettingTable	portFixedVid	
1	portForbiddenVid	dot1xSettingTable
portbaseVlanSettingEntry dot1xSettingEntry	portbaseVlanSettingEntry	dot1xSettingEntry
portbaseVlanSettingIndex enableDot1X	portbaseVlanSettingIndex	enableDot1X
portbaseVlanMemberPorts autoWarming	portbaseVlanMemberPorts	autoWarming
multicastFiltering emailAlert	multicastFiltering	emailAlert
igmpSnooping emailWarningMailServer	igmpSnooping	emailWarningMailServer
enableGlobalIgmpSnooping emailWarningFromEmail	enableGlobalIgmpSnooping	emailWarningFromEmail
querierQueryInterval emailWarningFirstEmailAddr	querierQueryInterval	emailWarningFirstEmailAddr
igmpSnoopingSettingTable emailWarningSecondEmailAddr	igmpSnoopingSettingTable	emailWarningSecondEmailAddr
igmpSnoopingSettingEntry emailWarningThirdEmailAddr	igmpSnoopingSettingEntry	emailWarningThirdEmailAddr
enableIgmpSnooping emailWarningFourthEmailAddr	enableIgmpSnooping	emailWarningFourthEmailAddr
enableQuerier snmpAgent	enableQuerier	snmpAgent
fixedMulticastQuerierPorts snmpReadCommunity	fixedMulticastQuerierPorts	snmpReadCommunity
staticMulticast trapServerAddr1	staticMulticast	trapServerAddr1
staticMulticastTable snmpTrapCommunity1	staticMulticastTable	snmpTrapCommunity1
staticMulticastEntry trap2ServerAddr	staticMulticastEntry	trap2ServerAddr
staticMulticastIndex snmpTrap2Community	staticMulticastIndex	snmpTrap2Community
staticMulticastAddress emailWarningEventType	staticMulticastAddress	emailWarningEventType
staticMulticastPorts emailWarningEventServerColdStart	staticMulticastPorts	emailWarningEventServerColdStart
staticMulticastStatus emailWarningEventServerWarmStart	staticMulticastStatus	emailWarningEventServerWarmStart
gmrp emailWarningEventPowerOn2Off	gmrp	emailWarningEventPowerOn2Off

ethernetAdvSetting	systemManagement
gmrpSettingTable	emailWarningEventPowerOff2On
gmrpSettingEntry	emailWarningEventDiTable
enableGMRP	emailWarningEventDiEntry
setDeviceIp	emailWarningEventDiInputOn2Off
	emailWarningEventDiInputOff2On
setDevIpTable	
setDevIpEntry	emailWarningEventConfigChange
setDevIpIndex	emailWarningEventAuthFail
setDevIpCurrentIpofDevice	emailWarningEventTopologyChanged
setDevIpPresentBy	emailWarningEventSerialPortTable
setDevIpDedicatedIp	emailWarningEventSerialPortEntry
	emailWarningEventSerailDCDChange
	emailWarningEventSerailDSRChange
	emailWarningEventEthernetPortTable
	emailWarningEventEthernetPortEntry
	emailWarningEventEthernetPortLinkOn
	emailWarningEventEthernetPortLinkOff
	emailWarningEventEthernetPortTrafficOverload
	emailWarningEventEthernetPortTrafficThreshold
	emailWarningEventEthernetPortTrafficDuration
	snmpWarningEventType
	snmpWarningEventServerColdStart
	snmpWarningEventServerWarmStart
	snmpWarningEventPowerOn2Off
	snmpWarningEventPowerOff2On
	snmpWarningEventDiTable
	snmpWarningEventDiEntry
	snmpWarningEventDiInputOn2Off
	snmpWarningEventDiInputOff2On
	snmpWarningEventConfigChange
	snmpWarningEventAuthFail
	snmpWarningEventTopologyChanged
	snmpWarningEventSerailPortTable
	snmpWarningEventSerailPortEntry
	snmpWarningEventSerailDCDchange
	snmpWarningEventSerailDSRchange
	snmpWarningEventEthernetPortTable
	snmpWarningEventEthernetPortEntry
	snmpWarningEventEthernetPortLinkOn
	snmpWarningEventEthernetPortLinkOff
	snmpWarningEventEthernetPortTrafficOverload
	snmpWarningEventEthernetPortTrafficThreshold
	snmpWarningEventEthernetPortTrafficDuration
	relayWarning
	relayWarningTable
	relayWarningEntry
	relayAlarmIndex
	relayWarningRelayContact
	overrideRelayWarningSetting
	relayWarningPower1Off
	relayWarningPower1OffStatus
	relayWarningPower2Off
	relayWarningPower2OffStatus
L	J

ethernetAdvSetting	systemManagement
	relayWarningTurboRingBreak
	relayWarningTurboRingBreakStatus
	portRelayWarningTable
	portRelayWarningEntry
	relayWarningLinkChanged
	relayWarningLinkChangedStatus
	relayWarningTrafficOverload
	relayWarningTrafficOverloadStatus
	relayWarningTrafficThreshold
	relayWarningTrafficDuration
	diRelayWarningTable
	diRelayWarningEntry
	relayWarningDiInputChanged
	relayWarningDiInputChangedStatus
	sysLogSettings
	sysLocalLog
	networkLocalLog
	configLocalLog
	opModeLocalLog
	sysRemoteLog
	networkRemoteLog
	configRemoteLog
	opModeRemoteLog
	maintenance
	consoleSetting
	webConsole
	httpConsole
	telnetConsole
	resetButtonFunction
	autoRefresh
	loadFactoryDefault
	loadFactoryDefaultSetting
	mirroring
	targetPort
	monitorDirection
	mirroringPort
	sysFileUpdate
-	tftpServer
-	confPathName
	firmwarePathName
	logPathName
	dipSwitchSetting
	dipSwitchEnableTurboRing
	dipSwitchTurboRingType

systemMonitoring	restart
serialStatus	restartSystem
s2eConnections	restartPortNumber
monitorRemoteIpTable	
monitorRemoteIpEntry	
remotelpIndex	
monitorRemoteIp	

cyctomMonitoring	restart
systemMonitoring serialPortStatus	restart
monitorSerialPortStatusTable	+
monitorSerialPortStatusEntry	
monitorTxCount	
monitorRxCount	
monitorTxTotalCount	
monitorRxTotalCount	
monitorDSR	
monitorDTR	
monitorRTS	
monitorCTS	
monitorDCD	
serialPortErrorCount	
monitorSerialPortErrorCountTable	
monitorSerialPortErrorCountEntry	
monitorErrorCountFrame	
monitorErrorCountParity	
monitorErrorCountOverrun	
monitorErrorCountBreak	
serialPortSettings	
monitorSerialPortSettingsTable	
monitorSerialPortSettingsEntry	
monitorBaudRate	
monitorDataBits	
monitorStopBits	
monitorParity	
monitorRTSCTSFlowControl	
monitorXONXOFFFlowControl	
monitorFIFO	
monitorInterface	
systemStatus	
systemInfo	
power1InputStatus	
power2InputStatus	
monitorDiTable	
monitorDiEntry	
diIndex	
diInputStatus	
dipSwitchTurboRingPole	
dipSwitchRingCouplingPole	
dipSwitchRingMasterPole	
eventLog	
eventLogTable	
eventLogEntry	
eventListIndex	1
eventListBootup	
eventListData	1
eventListTime	
eventListSysUpTime	1
eventListEvent	1
eventListClear	+
ethernetStatus	†
oornototatas	

systemMonitoring	restart
macAddressList	restart
igmpSpappingMulticastCroupTable	
igmpSnoopingMulticastGroupTable	
igmpSnoopingMulticastGroupEntry	
learnedMulticastQuerierPorts	
igmpSnoopingIpGroup	
igmpSnoopingMacGroup	
igmpSnoopingJoinedPorts	
gmrpStatus	
gmrpTable	
gmrpEntry	
gmrpMulticastGroup	
gmrpFixedPorts	
gmrpLearnedPorts	
dot1XReauth	
dot1xReauthTable	
dot1xReauthEntry	
dot1xReauthPortIndex	
dot1xReauth	
portAccessControlList	
portAccessControlTable	
portAccessControlEntry	
portAccessControlAddress	
portAccessControlPortNo	
portAccessControlAccessStatus	
portAccessControlStatus	
warningList	
warningListTable	
warningListEntry	
warningListIndex	
warningListEvent	
warningListRelay	
ethernetMonitor	
ethernetMonitorTable	
ethernetMonitorEntry	
ethernetMonitorTxTotal	
ethernetMonitorTxUicast	
ethernetMonitorTxMulticast	
ethernetMonitorTxBroadcast	
ethernetMonitorTxCollision	
ethernetMonitorRxTotal	
ethernetMonitorRxUicast	
ethernetMonitorRxMulticast	
ethernetMonitorRxBroadcast	
ethernetMonitorRxPause	
ethernetMonitorTxErr	
ethernetMonitorTxErrLate	
ethernetMonitorTxErrExcessive	
ethernetMonitorTxErrExcessive ethernetMonitorRxErr	
ethernetMonitorRxErrCRC	
ethernetMonitorRxErrDiscard	
ethernetMonitorRxErrUndersize	

athernetMonitorRxErr(ragments           athernetMonitorRxErr(rabber)           athernetMonitorRxErr(rabber)           athernetMonitorRxErr(rabber)           athernetMonitorRxErr(rabber)           athernetMonitorRxErr(rabber)           athernetMonitorReset           monitorPortTable           monitorPortTable           monitorToxTift           monitorToxToxInt           monitorToxInt           monitorTraffic           trunkTableList           trunkTable           trunkEntry           trunkEntry           trunkEntry           trunkEntry           trunkEntry           trunkEntry           vlanList           vlanList      <	systemMonitoring	restart
ethernetMonitorRxErrJabber           ethernetMonitorRxErrJabber           ethernetMonitorRset           monitorPortTable           monitorPortTable           monitorSpeed           monitorDXFlowCtrl           monitorAudMI           monitorConnectedIP           monitorTatflic           trunkTable Ist           trunkTable Ist           trunkEntry           trunkEntry           trunkEntry           trunkEntry           vlantable		
ethernetMonitorResrt         ethernetMonitorReset           ethernetMonitorReset         ()           monitorPortEntry         ()           monitorPortEntry         ()           monitorDxSchwCtrl         ()           monitorAutoMDI         ()           monitorConnectedIP         ()           monitorConnectedIP         ()           monitorTaffic         ()           trunkTable Ist         ()           trunkTable Ist         ()           trunkTable Ist         ()           trunkEntry         ()           trunkEntry         ()           trunkPort         ()           trunkStatus         ()           vlanList		
ethernetMonitorReset monitorPortTable monitorPortTable monitorSpeed monitorConnectedIP monitorConnected		
monitorPortTable monitorInStatus monitorInStatus monitorInStatus monitorInStatus monitorInStatus monitorConnectedIP monitorConnectedIP monitorTraffic trunkTableList trunkTableList trunkTable trunkEntry trunkIndex trunkIn		
monitorPortEntry monitorLinkStatus monitorSpeed  monitorFDXFlowCtrl monitorAutoMD1 monitorAutoMD2 monitorConnectedIP monitorConnectedIP monitorConnectedIP monitorConnectedIP monitorTraffic trunkTableList trunkTableList trunkTable. trunkRot trunkPort trunkRot trunkPort trunkRot trunkPort trunkRot trunkPort trunkRot trunkPort trunkPort trunkPort trunkPort trunkPort trunkPort spanningTreeStatus spanningTreeStatus spanningTreeStatus turboRingStatus turboRingStatus turboRingPortIable turboRingPortIable turboRingPortDesignatedBridge turboRingPortDesignatedBrot turboRingPortStatus turboRingPortDesignatedBrot surboRingPortDesignatedBrot surboRingPor		
monitor Link Status monitor Speed monitor Speed monitor Connected IP mon		
monitor DXFlowCtrl           monitor DXFlowCtrl           monitor ConnectedIP           monitor Traffic           trunk TableList           trunk Table I           trunk Status           vlan List           vlan Table I           vlan Entry           vlan Entry           vlan Entry           spanning TreeStatus           spanning TreeStatus I           turbo Ring Status I           turbo Ring Master           turbo Ring P		
monitorFDXFlowCtrl monitorAutoMDI monitorTraffic trunkTableList trunkTable trunkTable trunkStatus vianList vianList vianTable vianTreeStatusTable spanningTreeStatusTable spanningTreeStatusTable spanningTreePortStatus turboRingOtatlable turboRingOtatlable turboRingPortTable turboRingPortTable turboRingPortDesignatedBridge turboRingPortDesignatedBridge turboRingPortDesignatedMaster turboRingDesignatedMaster turboRingDesignatedMaster turboRingDesignatedMaster turboRingCouplingPortStatus turboRingPortDesignatedMaster turboRingStatus turboRingPortDesignatedMaster turboRingPortDes		
monitorAutoMDI         monitorConnectedIP           monitorTraffic         trunkTable           trunkTable         trunkTable           trunkIntry         trunkIntry           trunkPort         trunkIntry           trunkStatus         trunkIntry           vlanList         vlanList           vlanList         vlanList           vlanList         vlanList           vlanIdol         vlanList           vlanId         vlanList           plinedAccessPorts         vlanList           vlanId         vlanList           plinedAccessPorts         vlanList           plinedAccessPorts         vlanList           plinedAccessPorts         plinedAccessPorts           plinedAccessPorts         plinedAccessPorts           panningTreeStatusEntry		
monitorConnectedIP monitorTraffic trunkTableList trunkTable trunkEntry trunkIndex trunkRott trunkStatus vianList vianTable vianDoRingTreePortStatus vianDoRingPortTable vianDoRingPortTable vianDoRingPortIndex vianDoRingPortIndex vianDoRingPortIndex vianDoRingPortDesignatedBridge vianDoRingPortDesignatedBridge vianDoRingPortDesignatedBridge vianDoRingCoultorDesignatedBrid vianDoRingCoultorDertStatus vianDoRingCoultorDortStatus vianDoRingCoultorDortStatus vianDoRingVaRing1Status vianStatusRing1 designatedMasterRing1 viantIstorStatusRing1 v		
monitorTraffic         trunkTableList           trunkTableList         trunkEntry           trunkEntry         trunkBot           trunkBort         trunkBot           trunkStatus         trunkStatus           vlanList         vlanCattry           vlanEntry         vlanEntry           vlanEntry         vlanEntry           vlanEd         joinedAccessPorts           joinedAccessPorts         joinedAccessPortsPortsPortsPortsPortsPortsPortsPor		
trunkTableList trunkTable trunkEntry trunkIndex trunkPort trunkStatus vianList vianTable vianEntry vianList vianEntry vianId joinedAccessPorts joinedTrunkPorts commedStatus activeProtocolOfRedundancy spanningTreeStatusTable spanningTreeStatusTable spanningTreeStatusTable spanningTreeStatusTable spanningTreeOrtStatus turboRingStatus turboRingPortTable turboRingPortIable turboRingPortIstatus turboRingPortIstatus turboRingPortIstatus turboRingPortIstatus turboRingPortDesignatedPort turboRingControlPortStatus turboRingControlPortStatus turboRingYzeRing1Status furboRingYzeRing1StatusRing1 turboRingYzeRing2Status furboRingYzeRing2Status furboRingYzeRing2Status furboRingYzeRing1StatusRing1 forkerStatusRing1 forkerStatusRing1 furboRingYzRing2Status furboRingYzRing2Status furboRingYzRing2Status furboRingYzRing2Status		
trunkTable trunkEntry trunkPort trunkStatus trunkStatus vianList vianTable vianEntry vianEntry vianEntry vianEntry vianId joinedAccessPorts joinedTrunkPorts commRedStatus activeProtociO(Redundancy spanningTreeStatus spanningTreeStatus spanningTreeStatusEntry spanningTre		
trunkEntry trunkIndex trunkPort trunkStatus  vlanList vlanTable vlanEntry vlanId joinedAccessPorts joinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatus spanningTreeStatusTable spanningTreeStatusEntry spa		
trunkIndex           trunkSratus           vlanList           vlanEisty           vlanEisty           vlanEisty           vlanEisty           vlanEisty           vlanEisty           vlanEd           joinedCressPorts           joinedTrunkPorts           commRedStatus           activeProtocolOfRedundancy           spanningTreeStatus           spanningTreeRotot           spanningTreeStatusEntry           spanningTreeStatusEntry           spanningTreeStatusEntry           spanningTreeStatus           turboRingStatus           turboRingBater           turboRingPortTable           turboRingPortEntry           turboRingPortIndex           turboRingPortDesignatedBridge           turboRingPortDesignatedBridge           turboRingPortDesignatedMaster           turboRingCouplingPortStatus           turboRingCouplingPortStatus           turboRingV2Status           turboRingV2Ring1Status           masterStatusRing1           designatedMasterRing1           rint1stPortStatusRing1           rint1stPortStatusRing1           forth1statusRing1           forth1stat		
trunkPort trunkStatus vlanList vlanList vlanEhrry vlanEhrry vlanId joinedAccessPorts joinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatus spanningTreeStatus spanningTreeStatusTable spanningTreeStatusEhrry spanningTreePortStatus turboRingStatus turboRingPortIndex turboRingPortIndex turboRingPortIbesignatedBridge turboRingPortDesignatedMaster turboRingCourplingPortStatus turboRingCourplingPortStatus turboRingCourplingPortStatus turboRingPortDesignatedMaster turboRingCourplingPortStatus turboRingPortStatus turboRingPortDesignatedMaster turboRingCourplingPortStatus turboRingCourplingPortStatus turboRingCourplingPortStatus turboRingCourplingPortStatus turboRingVzRing1Status masterStatusRing1 designatedMasterRing1 rint1stPortStatusRing1 forkenStatusRing1 forkenStatusRing2 forkenStatusRing2 forkenStatusRing2 forkenStatusRing2 forkenStatusRing2 forkenStatusRing2 forkenStatusRing3 forkenStatusRing4 fo		+
trunkStatus vlanList vlanTable vlanEtry vlanEtry vlanId joinedAccessPorts joinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatus Table spanningTreeStatusTable spanningTreeStatusEtry spanningTreePortStatus turboRingPortTable turboRingPortTable turboRingPortIndex turboRingPortIndex turboRingPortIbesignatedBridge turboRingPortDesignatedBridge turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingVzRing1Status turboRingVzRing1Status turboRingVzRing1Status turboRingVzRing1Status turboRingVzRing1Status turboRingVzRing1Status turboRingVzRing1Status masterStatusRing1 designatedMasterRing1 rint1stPortStatusRing1 turboRingVzRing2StatusRing1 turboRingVzRing2Status turboRingVzRing1StatusRing1 turboRingVzRing1StatusRing1 turboRingVzRing2Status turboRingVzRing2Status turboRingVzRing2Status turboRingVzRing1StatusRing1 turboRingVzRing2Status		+
vianList vianTable vianEntry vianItd joinedAccessPorts joinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatus Table spanningTreeStatusEntry spanningTreeStatusEntry spanningTreePortStatus turboRingMaster turboRingPortTable turboRingPortTable turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingPortGstatus turboRingPortDesignatedPort turboRingCouplingPortStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		+
vianTable vianEntry vianId joinedAccessPorts joinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatus spanningTreeStatusTable spanningTreeStatusEntry spanningTreePortStatus turboRingStatus turboRingMaster turboRingPortTable turboRingPortIable turboRingPortIable turboRingPortIbesignatedBridge turboRingPortDesignatedPort turboRingPortStatus turboRingPortDesignatedPort turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingVSStatus turboRingVSStatus turboRingVSStatus turboRingVSStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingVSStatus turboRingVSStatus turboRingVSStatus turboRingVSStatus turboRingVSStatus turboRingVSStatus furboRingVSStatus		
vlanEntry vlanId joinedAccessPorts joinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatusTable spanningTreeStatusEntry spanningTreePortStatus turboRingPortStatus turboRingPortTable turboRingPortIndex turboRingPortIndex turboRingPortDesignatedBridge turboRingPortDesignatedBrot turboRingCouplingPortStatus turboRingPotStatus turboRingCotatus turboRingPotStatus turboRingPotStatus turboRingPotStatus turboRingPotStatus turboRingPotStatus turboRingPotStatus turboRingPotStatus turboRingPotStatus turboRingPotStatus turboRingPotStatusRing1 designatedMasterRing1 rdn11stPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
vlanId joinedAccessPorts joinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatus Sable spanningTreeStatusTable spanningTreeStatusEntry spanningTreePortStatus turboRingMaster turboRingPortTable turboRingPortIndex turboRingPortIndex turboRingPortDesignatedBridge turboRingPortDesignatedBrort turboRingCouplingPortStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2StatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 productions of the moderate of t		
joinedAccessPorts JoinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatus spanningTreeStatusTable spanningTreeStatusEntry spanningTreeStatusEntry spanningTreePortStatus turboRingStatus turboRingMaster turboRingPortTable turboRingPortIndex turboRingPortIndex turboRingPortIbesignatedBort turboRingPortDesignatedBort turboRingControlPortStatus turboRingControlPortStatus turboRingControlPortStatus turboRingPortStatus turboRingControlPortStatus turboRingPortDesignatedMaster turboRingControlPortStatus turboRingControlPortStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2StatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 turboRingV2Ring2Status turboRingV2Ring2Status turboRingV2Ring1StatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
joinedTrunkPorts commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatus spanningTreeStatusEntry spanningTreeStatusEntry spanningTreePortStatus turboRingStatus turboRingPortTable turboRingPortEntry turboRingPortIndex turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingPortIngSignatedPort turboRingPortIngPortStatus turboRingPortDesignatedPort turboRingPortDesignatedPort turboRingPortDesignatedPort turboRingPortDesignatedPort turboRingPortDesignatedPort turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingVaStatus turboRingVaStatusRing1 turboRingVaStatusRing1 turboRingVaRing3Status		
commRedStatus activeProtocolOfRedundancy spanningTreeStatus spanningTreeStatusTable spanningTreeStatusEntry spanningTreePortStatusEntry spanningTreePortStatus turboRingStatus turboRingMaster turboRingPortTable turboRingPortEntry turboRingPortEntry turboRingPortStatus turboRingPortStatus turboRingPortStatus turboRingPortStatus turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedMaster turboRingPortDesignatedMaster turboRingCouplingPortStatus turboRingV2Ring1 Status masterStatusRing1 rdn1stPortStatusRing1 rdn1stPortStatusRing1 prokenStatusRing1 turboRingV2Ring2Status	-	
activeProtocolOfRedundancy spanningTreeStatus spanningTreeRoot spanningTreeStatusTable spanningTreeStatusEntry spanningTreePortStatus turboRingStatus turboRingPortTable turboRingPortIndex turboRingPortIndex turboRingPortDesignatedBridge turboRingPortDesignatedMaster turboRingCouplingPortStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdn1stPortStatusRing1 trokenStatusRing1 turboRingV2Ring2Status	-	
spanningTreeStatus spanningTreeRoot spanningTreeStatusTable spanningTreeStatusEntry spanningTreePortStatus turboRingStatus turboRingMaster turboRingPortTable turboRingPortIndex turboRingPortIndex turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingCouplingPortStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 trokenStatusRing1 turboRingV2Ring2Status		
spanningTreeRoot spanningTreeStatusTable spanningTreeStatusEntry spanningTreePortStatus turboRingStatus turboRingMaster turboRingPortTable turboRingPortEntry turboRingPortEntry turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingPortDesignatedPort turboRingPortDesignatedPort turboRingPortDesignatedWaster turboRingPortDesignatedWaster turboRingPortStatus turboRingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCottrolPortStatus turboRingV2Ring1Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 turboRingV2Ring2Status turboRingV2Ring2Status turboRingV2Ring2Status turboRingV2Ring2StatusRing1 turboRingV2Ring2Status		
spanningTreeStatusEntry spanningTreePortStatus turboRingStatus turboRingMaster turboRingPortTable turboRingPortIndex turboRingPortIndex turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingPortDesignatedMaster turboRingControlPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCotontrolPortStatus turboRingCotontrolPortStatus turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 turboRingV2Ring2Status turboRingV2Ring2Status turboRingV2Ring2StatusRing1 turboRingV2Ring2Status turboRingV2Ring2Status		
spanningTreeStatusEntry spanningTreePortStatus turboRingStatus turboRingMaster turboRingPortTable turboRingPortEntry turboRingPortStatus turboRingPortStatus turboRingPortStatus turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingCottrolPortStatus turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 trdnt2ndPortStatusRing1 turboRingV2Ring2Status		
spanningTreePortStatus turboRingStatus turboRingMaster turboRingPortTable turboRingPortEntry turboRingPortStatus turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingControlPortStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 trdnt2ndPortStatusRing1 turboRingV2Ring2Status		
turboRingStatus turboRingPortTable turboRingPortEntry turboRingPortIndex turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingCouplingPortStatus turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 turboRingV2Ring2Status  turboRingV2Ring2Status  turboRingV2Ring2Status		
turboRingMaster turboRingPortTable turboRingPortEntry turboRingPortIndex turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 turboRingV2Ring2StatusRing1 brokenStatusRing1 turboRingV2Ring2StatusRing1 turboRingV2Ring2StatusRing1 turboRingV2Ring1StatusRing1 turboRingV2Ring1StatusRing1 turboRingV2Ring2StatusRing1 turboRingV2Ring2StatusRing1		
turboRingPortEntry turboRingPortIndex turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status turboRingV2Ring1StatusRing1 brokenStatusRing1 turboRingV2Ring2StatusRing1 turboRingV2Ring2StatusRing1 turboRingV2Ring2StatusRing1 turboRingV2Ring2StatusRing1		
turboRingPortIndex turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Status turboRingV2Status turboRingV2Ring1Status turboRingV2Ring1Status turboRingV2Ring1Status turboRingV2Ring1Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 turboRingV2Ring2Status turboRingV2Ring2Status turboRingV2Ring2Status		
turboRingPortIndex turboRingPortStatus turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 turboRingV2Ring1StatusRing1 prokenStatusRing1 turboRingV2Ring2Status turboRingV2Ring1StatusRing1 turboRingV2Ring1StatusRing1 turboRingV2Ring1StatusRing1 turboRingV2Ring2StatusRing1		
turboRingPortDesignatedBridge turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 trdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status  turboRingV2Ring2StatusRing1 turboRingV2Ring2StatusRing1		
turboRingPortDesignatedPort turboRingDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status turboRingV2Ring1Status masterStatusRing1 turboRingV2Ring1Status turboRingV2Ring1Status		
turboRingPortDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status turboRingV2Ring1Status		
turboRingDesignatedMaster turboRingCouplingPortStatus turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status  turboRingV2Ring2Status  masterStatusRing1 turboRingV2Ring1StatusRing1 turboRingV2Ring2Status		
turboRingCouplingPortStatus turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
turboRingControlPortStatus turboRingBrokenStatus turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
turboRingV2Status turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status	_	
turboRingV2Ring1Status masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
masterStatusRing1 designatedMasterRing1 rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
designatedMasterRing1 rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
rdnt1stPortStatusRing1 rdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status		
rdnt2ndPortStatusRing1 brokenStatusRing1 turboRingV2Ring2Status	designatedMasterRing1	
brokenStatusRing1 turboRingV2Ring2Status	rdnt1stPortStatusRing1	
turboRingV2Ring2Status	rdnt2ndPortStatusRing1	
	brokenStatusRing1	
masterStatusRing2	turboRingV2Ring2Status	
	masterStatusRing2	

systemMonitoring	restart
designatedMasterRing2	
rdnt1stPortStatusRing2	
rdnt2ndPortStatusRing2	
brokenStatusRing2	
turboRingV2CouplingStatus	
coupling1stPortStatus	
coupling2ndPortStatus	

## **Switch MIB Groups**

The NPort S8000 comes with built-in SNMP (Simple Network Management Protocol) agent software that supports cold/warm start trap, line up/down trap, and RFC 1213 MIB-II.

The standard MIB groups supported by the NPort S8000 are:

#### MIB II.1 - System Group

sysORTable

#### MIB II.2 - Interfaces Group

ifTable

#### MIB II.4 - IP Group

ipAddrTable

ipNetToMediaTable

**IpGroup** 

IpBasicStatsGroup

IpStatsGroup

#### MIB II.5 - ICMP Group

IcmpGroup

IcmpInputStatus

IcmpOutputStats

#### MIB II.6 - TCP Group

tcpConnTable

TcpGroup

TcpStats

#### MIB II.7 - UDP Group

udpTable

UdpStats

#### MIB II.10 - Transmission Group

dot3

dot3StatsTable

#### MIB II.11 - SNMP Group

SnmpBasicGroup

 ${\bf SnmpInputStats}$ 

SnmpOutputStats

#### MIB II.17 - dot1dBridge Group

dot1dBase

dot1dBasePortTable

dot1dStp

dot1dStpPortTable

dot1dTp

dot1dTpFdbTable

dot1dTpPortTable

```
dot1dTpHCPortTable
    dot1dTpPortOverflowTable
pBridgeMIB
    dot1dExtBase
    dot1dPriority
    dot1dGarp
qBridgeMIB
    dot1qBase
    dot1qTp
         dot1qFdbTable
         dot1qTpPortTable
         dot1qTpGroupTable
         dot 1q Forward Unregistered Table\\
    dot1qStatic
         dot1qStaticUnicastTable
         dot1qStaticMulticastTable
    dot1qVlan
         dot1qVlanCurrentTable
         dot1qVlanStaticTable
         dot1qPortVlanTable
```

The NPort S8000 also provides a private MIB file, located in the file "Moxa-NPort S8000-MIB.my" or "Moxa-NPort S8000-MIB.my" on the NPort S8000 Series utility CD-ROM.

#### **Public Traps:**

- 1. Cold Start
- 2. Link Up
- 3. Link Down
- 4. Authentication Failure
- 5. dot1dBridge New Root
- 6. dot1dBridge Topology Changed

#### **Private Traps:**

- 1. Configuration Changed
- 2. Power On
- 3. Power Off
- 4. Traffic Overloaded
- 5. Turbo Ring Topology Changed
- 6. Turbo Ring Coupling Port Changed
- 7. Turbo Ring Master Mismatch

#### **System Events**

- 1. System cold start
- 2. System warm start
- 3. Power transition(On->Off
- 4. Power transition(Off->On)
- 5. DI 1 (Off)
- 6. DI 1 (On)
- 7. DI 2 (Off)
- 8. DI 2 (On)
- 9. Config. change
- 10. Auth. failure
- 11. Comm. redundancy topology changed

#### **Serial Port Events**

- 1. DCD changed
- 2. DSR changed

#### **Ethernet Port Events**

- 1. Link-ON
- 2. Link-OFF
- 3. Traffic-Overload
- 4. Traffic-Threshold(%)
- 5. Traffic-Duration(s)

## **Compliance Note**



This product complies with Chinese RoHS (Restriction of Hazardous Substances) regulations for Electronic Information Products.



#### **CE Warming**

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take appropriate measures.

#### **Federal Communications Commission Statement**

FCC – This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



#### **FCC Warming**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

# Modbus/TCP Map

#### EDS-505A Modbus information v1.0

Read Only Registers (Support Function Code 4); 1 Word = 2 bytes.

Address	Data Type	Description
	Sy	stem Information
0x0000	1 word	Vendor ID = 0x1393
0x0001	1 word	Unit ID (Ethernet = 1)
0x0002	1 word	Product Code = 0x0004
0x0010	20 words	Vendor Name = "Moxa"
		Word O Hi byte = 'M'
		Word 0 Lo byte = 'o'
		Word 1 Hi byte = 'x'
		Word 1 Lo byte = 'a'
		Word 2 Hi byte = '\0'
		Word 2 Lo byte = '\0'
0x0030	20 word	Product Name = "EDS-505A"
		Word O Hi byte = 'E'
		Word 0 Lo byte = 'D'
		Word 1 Hi byte = 'S'
		Word 1 Lo byte = '-'
		Word 2 Hi byte = '5'
		Word 2 Lo byte = '0'
		Word 3 Hi byte = '5'
		Word 3 Lo byte = 'A'
		Word 4 Hi byte = '\0'
		Word 4 Lo byte = '\0'
0x0050	1 word	Product Serial Number
0x0051	2 word	Firmware Version
		Word 0 Hi byte = major (A)
		Word 0 Lo byte = minor (B)
		Word 1 Hi byte = release (C)
		Word 1 Lo byte = build (D)
0x0053	2 word	Firmware Release Date
		Firmware was released on 2007-05-06 at 09 o'clock
		Word $0 = 0x0609$
		Word $1 = 0x0705$
0x0055	3 word	Ethernet MAC Address
		Ex: $MAC = 00-01-02-03-04-05$
		Word 0 Hi byte = 0x00
		Word 0 Lo byte = 0x01
		Word 1 Hi byte = 0x02
		Word 1 Lo byte = 0x03
		Word 2 Hi byte = 0x04
		Word 2 Lo byte = 0x05

0x0058	1 word	Power 1
		0x0000: Off
		0x0001: On
0x0059	1 word	Power 2
		0x0000: Off
		0x0001: On
0x005A	1 word	Fault LED Status
		0x0000: No
		0x0001: Yes
0x0080	1 word	DI1
		0x0000: Off
		0x0001: On
0x0081	1 word	DI2
		0x0000: Off
		0x0001: On
0x0082	1 word	D01
		0x0000: Off
		0x0001: On
0x0083	1 word	DO2
		0x0000: Off
		0x0001: On
		Port Information
0x1000 to 0x1011	1 word	Port 1 to 5 Status
		0x0000: Link down
		0x0001: Link up
		0x0002: Disable
		OxFFFF: No port
0x1100 to 0x1111	1 word	Port 1 to 5 Speed
		0x0000: 10M-Half
		0x0001: 10M-Full
		0x0002: 100M-Half
		0x0003: 100M-Full
		0x0004: 1G-Half
		0x0005: 1G- Full
		OxFFFF: No port
0x1200 to 0x1211	1 word	Port 1 to 5 Flow Ctrl
		0x0000: Off
		0x0001: On
		OxFFFF: No port
0x1300 to 0x1311	1 word	Port 1 to 5 MDI/MDIX
		0x0000: MDI
		0x0001: MDIX
		OxFFFF: No port
L	1	OMITTE NO PORT

	T	T
0x1400 to 0x1413(Port	20 word	Port 1 to 5 Description
1)		Port Description = "100TX,RJ45."
0x1414 to 0x1427(Port		Word 0 Hi byte = '1'
2)		Word 0 Lo byte = '0'
		Word 1 Hi byte = '0'
		Word 1 Lo byte = 'T'
		Word 4 Hi byte = '4'
		Word 4 Lo byte = '5'
		Word 5 Hi byte = '.'
		Word 5 Lo byte = '\0'
	Packets In	formation
0x2000 to 0x2023	1	1
0x2000 to 0x2023	2 word	Port 1 to 5 Tx Packets
		Ex: port 1 Tx Packets = 0x44332211
		Word 0 = 4433 Word 1 = 2211
0x2100 to 0x2123	2 word	Port 1 to 5 Rx Packets
0X2100 to 0X2123	2 Word	Ex: port 1 Rx Packets = 0x44332211
		Word 0 = 4433
		Word 1 = 2211
0x2200 to 0x2223	2 word	port 1 to 5 Tx Error Packets
0,2200 10 0,2223	2 Word	Ex: port 1 Tx Error Packets = 0x44332211
		Word 0 = 4433
		Word 1 = 2211
0x2300 to 0x2323	2 word	port 1 to 5 Rx Error Packets
0X2000 to 0X2020	2 Word	Ex: port 1 Rx Error Packets = 0x44332211
		Word 0 = 4433
		Word 1 = 2211
	Redundancy	Information
0x3000	1 word	Redundancy Protocol
		0x0000: None
		0x0001: RSTP
		0x0002: Turbo Ring
		0x0003: Turbo Ring V2
		0x0004: Turbo Chain
0x3100	1 word	RSTP Root
		0x0000: Not Root
		0x0001: Root
		OxFFFF: RSTP Not Enable
0x3200 to 0x3211	1 word	RSTP Port 1 to 5 Status
		0x0000: Port Disabled
		0x0001: Not RSTP Port
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
		0xFFFF: RSTP Not Enable
0x3300	1 word	TR Master/Slave
		0x0000: Slave
		0x0001: Master
		0xFFFF: Turbo Ring Not Enable

		TD 4 + D + + + +
0x3301	1 word	TR 1st Port status
		0x0000: Port Disabled
		0x0001: Not Redundant
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
0x3302	1 word	TR 2nd Port status
		0x0000: Port Disabled
		0x0001: Not Redundant
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
0x3303	1 word	TR Coupling
		0x0000: Off
		0x0001: On
		OxFFFF: Turbo Ring Not Enable
0x3304	1 word	TR Coupling Port status
		0x0000: Port Disabled
		0x0001: Not Coupling Port
		0x0002: Link Down
		0x0003: Blocked
		0x0005: Forwarding
		OxFFFF: Turbo Ring Not Enable
0x3305	1 word	TR Coupling Control Port status
		0x0000: Port Disabled
		0x0001: Not Coupling Port
		0x0002: Link Down
		0x0003: Blocked
		0x0005: Forwarding
		0x0006: Inactive
		0x0007: Active
		OxFFFF: Turbo Ring Not Enable
0x3500	1 word	TR2 Coupling Mode
0,0000	T Word	0x0000: None
		0x0001: Dual Homing
		0x0002: Coupling Backup
		0x0003: Coupling Primary
		OxFFFF: Turbo Ring V2 Not Enable
0x3501	1 word	TR2 Coupling Port Primary status
0,3301	1 Word	(Using in Dual Homing, Coupling Backup, Coupling
		Primary)
		0x0000: Port Disabled
		0x0001: Not Coupling Port
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
		0xFFFF: Turbo Ring V2 Not Enable

0x3502	1 word	TR2 Coupling Port Backup status
		(Only using in Dual Homing)
		0x0000: Port Disabled
		0x0001: Not Coupling Port
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
		OxFFFF: Turbo Ring V2 Not Enable
0x3600	1 word	TR2 Ring 1 status
		0x0000: Healthy
		0x0001: Break
		OxFFFF: Turbo Ring V2 Not Enable
0x3601	1 word	TR2 Ring 1 Master/Slave
		0x0000: Slave
		0x0001: Master
		0xFFFF: Turbo Ring V2 Ring 1 Not Enable
0x3602	1 word	TR2 Ring 1 1st Port status
		0x0000: Port Disabled
		0x0001: Not Redundant
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
		OxFFFF: Turbo Ring V2 Ring 1 Not Enable
0x3603	1 word	TR2 Ring 1 2nd Port status
		0x0000: Port Disabled
		0x0001: Not Redundant
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
		OxFFFF: Turbo Ring V2 Ring 1 Not Enable
0x3680	1 word	TR2 Ring 2 status
		0x0000: Healthy
		0x0001: Break
		OxFFFF: Turbo Ring V2 Ring 2 Not Enable
0x3681	1 word	TR2 Ring 2 Master/Slave
		0x0000: Slave
		0x0001: Master
		OxFFFF: Turbo Ring V2 Ring 2 Not Enable
0x3682	1 word	TR2 Ring 2 1st Port status
		0x0000: Port Disabled
		0x0001: Not Redundant
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
		0xFFFF: Turbo Ring V2 Ring 2 Not Enable
	1	

0x3683	1 word	TR2 Ring 2 2nd Port status
		0x0000: Port Disabled
		0x0001: Not Redundant
		0x0002: Link Down
		0x0003: Blocked
		0x0004: Learning
		0x0005: Forwarding
		0xFFFF: Turbo Ring V2 Ring 2 Not Enable
0x3700	1 word	Turbo Chain Switch Role
		0x0000: Head
		0x0001: Member
		0x0002: Tail
		OxFFFF: Turbo Chain Not Enable
0x3701	1 word	Turbo Chain 1st Port status
		0x0000: Link Down
		0x0001: Blocking
		0x0002: Blocked
		0x0003: Forwarding
		0xFFFF: Turbo Ring V2 Ring 2 Not Enable
0x3702	1 word	Turbo Chain 2nd Port status
		0x0000: Link Down
		0x0001: Blocking
		0x0002: Blocked
		0x0003: Forwarding
		0xFFFF: Turbo Ring V2 Ring 2 Not Enable

Memory mapping from address 0x0000 to 0x3FFF.