NPort IAW5150A-6I/O NPort IAW5250A-6I/O User's Manual

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NPort IAW5150A-6I/O NPort IAW5250A-6I/O User's Manual

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Technical Support Contact Information

www.moxa.com/support

Moxa Americas

Toll-free: 1-888-669-2872
Tel: +1-714-528-6777
Fax: +1-714-528-6778

Moxa Europe

Tel: +49-89-3 70 03 99-0 Fax: +49-89-3 70 03 99-99

Moxa India

Tel: +91-80-4172-9088 Fax: +91-80-4132-1045

Moxa China (Shanghai office)

Toll-free: 800-820-5036
Tel: +86-21-5258-9955
Fax: +86-21-5258-5505

Moxa Asia-Pacific

Tel: +886-2-8919-1230 Fax: +886-2-8919-1231

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Introduction

The following topics are covered in this chapter	ine i	rollowing	topics	are	coverea	ın	this	chapte
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- □ Overview
- □ Package Checklist
- ☐ Product Features

Overview

In this chapter we introduce the basic features and specifications of the NPort IAW5150A-6I/O and NPort IAW5250A-6I/O, referred to collectively as the NPort IAW5x50A-6I/O series.

The NPort IAW5x50A-6I/O series comprises wireless serial device servers with digital I/O, providing maximum flexibility to integrate serial equipment in the field into wireless Ethernet networks, with rich sets of digital I/O, for a variety of industrial data acquisition applications. The digital input/output (DIO) on the device can be controlled over TCP/IP using the Modbus TCP protocol and can be configured and secured from a web browser.

The device also can be installed as a COM Port (patented Real COM) on a Windows/Linux PC to be compatible with legacy applications and is also equipped with one Ethernet port which allows data to be seamlessly transferred between the serial line, I/O point, LAN, and WAN, allowing the LAN and WLAN interfaces to be bridged together with one IP address. All models are ruggedly constructed, DIN-rail mountable, and designed with redundant power inputs to ensure uninterrupted operation for industrial applications.

Package Checklist

All models in the NPort IAW5x50A-6I/O series are shipped with the following items.

Standard

- 1 NPort IAW5150A-6I/O or 1 NPort IAW5250A-6I/O wireless device server with digital I/O
- Document & software CD
- 1 antenna
- Quick installation guide (printed)
- Warranty card

Optional Accessories

- Mini DB9F-to-TB Adapter: DB9-female-to-terminal block adapter for RS-422/485 applications
- WK-51-01: Wall-mounting kit
- DR-4524: 45W/2A DIN-rail 24 VDC power supply with universal 85 to 264 VAC input
- DR-75-24: 75W/3.2A DIN-rail 24 VDC power supply with universal 85 to 264 VAC input
- DR-120-24: 120W/5A DIN-rail 24 VDC power supply with 88 to 132 VAC/176 to 264 VAC input by switch

NOTE: Please notify your sales representative if any of the above items are missing or damaged

Product Features

- Link any serial, Digital I/O or Ethernet device to an IEEE 802.11a/b/g/n network
- Serial device server with combination of 4 DI and 2 DO
- Redundant dual DC power inputs and relay output supported
- Enhanced remote configuration with HTTPS, SSH
- Secure data access with WEP, WPA, WPA2
- · Built-in WLAN site survey tool
- MicroSD for configuration backup
- · Per-port offline port buffering and serial data log
- Ethernet Bridge function for flexible integration
- 4kV serial surge protection

Getting Started

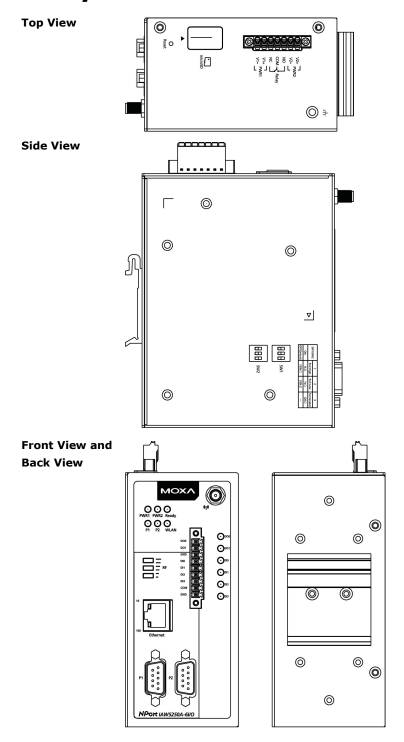
Th	ne following topics are covered in this chapter:										
	Overview										
	Panel Layout										
	LED Indicators										
	Pull-High/Low Resistors for RS-422/485										
	Co	nnecting the Hardware									
	>	Connecting to the Network									
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	>	Power Inputs and Relay Output Pinouts									
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	I/	O Wiring Diagram									
	М	ounting the Unit									
_	mi	icroSD Card									

> microSD card Write Failure

Overview

This chapter presents the hardware features of the NPort IAW5x50A-6I/O series and explains how to connect the hardware.

Panel Layout



LED Indicators

Name	Color	Function				
PWR 1, PWR 2	Green	Power is being supplied to power input PWR1, PWR2.				
Ready	Red	Steady on: Power is on, and the NPort is booting up.				
		Blinking: Indicates an IP conflict, or DHCP or BOOTP server did not respond				
		properly, or a relay output occurred.				
		When the above two conditions occur at the same time,				
		check the relay output first. If the Ready LED is still blinking after				
		resolving the relay output, then there is an IP conflict, or the DHCP				
		or BOOTP server did not respond properly.				
		Flashing quickly: MicroSD card failed				
	Green	Steady on: Power is on, and the NPort is functioning normally.				
		Blinking: The device server has been located by Administrator's				
		Location function.				
	Off	Power is off, or power error condition exists.				
WLAN	Green	Steady on: Wireless enabled				
		Blinking: NPort cannot establish WLAN connection with AP (Infrastructure)				
		or station (Ad-Hoc)				
	Off	Wireless not enabled.				
Signal Strength	Green	1 Bottom: The signal strength (RSSI) is less than -74 dBm				
(3 LEDs)		2 Middle: The signal strength (RSSI) is between -65 to -74 dBm				
		3 Top: The signal strength (RSSI) is greater than -65 dBm				
Ethernet	Orange	10 Mbps Ethernet connection				
	Green	100 Mbps Ethernet connection				
	Off	Ethernet cable is disconnected, or has a short.				
P1, P2 (Serial)	Orange	Serial port is receiving data.				
	Green	Serial port is transmitting data				
	Off	No data is being transmitted or received through the serial port.				
DI	Green	DI status on				
	Off	DI status off				
DO	Green	DO status on				
	Off	DO status off				

Pull-High/Low Resistors for RS-422/485

In some critical RS-422/RS-485 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. For each serial port, DIP switches are used to set the pull-high/low resistor values. A built-in 120 Ω termination resistor can also be enabled.

SW1 (Serial 1)	DIP 1	DIP 2	DIP 3
SW2 (Serial 2)	Pull-high resistor	Pull-low resistor	Terminal resistor
ON	1 ΚΩ	1 ΚΩ	120 Ω
OFF (Default)	150 ΚΩ	150 ΚΩ	N/A



ATTENTION

Do not use the 1 K Ω pull-high/low setting when using the RS-232 interface. Doing so will degrade the RS-232 signals and reduce the effective communication distance.

Connecting the Hardware



ATTENTION

Before connecting the hardware, follow these important wiring safety precautions:

Disconnect power source

Do not install or wire this unit or any attached devices with the power connected. Disconnect the power before installation by removing the power cord before installing and/or wiring your unit.

Follow maximum current ratings

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.

Use caution - unit may get hot

The unit will generate heat during operation, and the casing may be too hot to the touch. Take care when handling the unit. Be sure to leave enough space for ventilation.

The following guidelines will help ensure trouble-free signal communication with the NPort.

- Use separate paths to route wiring for power and devices to avoid interference. Do not run signal or communication wiring and power wiring in the same wire conduit. The rule of thumb is that wiring that shares similar electrical characteristics can be bundled together.
- If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the intersection point.
- Keep input wiring and output wiring separate.
- · Label all wiring to each device in the system for easier testing and troubleshooting

Connecting to the Network

Use the supplied Ethernet cable to connect the NPort to your Ethernet network. If the cable is properly connected, the NPort will indicate a valid connection to the Ethernet as follows:

- A green Ethernet LED indicates a valid connection to a 100 Mbps Ethernet network.
- An orange Ethernet LED indicates a valid connection to a 10 Mbps Ethernet network.
- A flashing Ethernet LED indicates that Ethernet packets are being transmitted or received.

Connecting the Power

The unit can be powered by connecting a power source to the terminal block.

- 1. We recommend using 24 to 16 AWG wire. Strip 9 to 10 mm of insulation off the end of the wire before inserting it into the terminal block hole.
- 2. The power input range is from 12 to 48 VDC.

To remove the wire from the terminal block, use a flathead screwdriver to push the orange slot next to the terminal block hole, and then pull the wire out.

Note that the unit does not have an on/off switch. It automatically turns on when it receives power. The PWR LED on the front panel will glow to indicate that the unit is receiving power. There are two DC power inputs for redundancy.

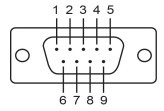
Connecting to a Serial Device

Use a serial cable to connect your serial device to a serial port on the NPort.

Pin Assignments

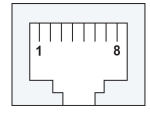
The NPort IAW5x50A-6I/O series uses DB9 serial ports to connect to serial devices. Each port supports three serial interfaces that select by software: RS-232, RS-422, and RS-485 (both 2 and 4-wire).

Serial Port Pin Assignments



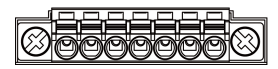
Pin	RS-232	RS-422/ RS-485 (4W)	RS-485 (2W)
1	DCD	TxD-(A)	ı
2	RXD	TxD+(B)	ı
3	TXD	RxD+(B)	Data+(B)
4	DTR	RxD-(A)	Data-(A)
5	GND	GND	GND
6	DSR	-	ı
7	RTS	-	ı
8	CTS	-	- 1
9	_	-	-

RJ45 (Ethernet)



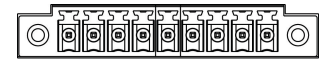
Pin	RS-232
1	Tx+
2	Tx-
3	Rx+
4	-
5	ı
6	Rx-
7	_
8	ı

Power Inputs and Relay Output Pinouts



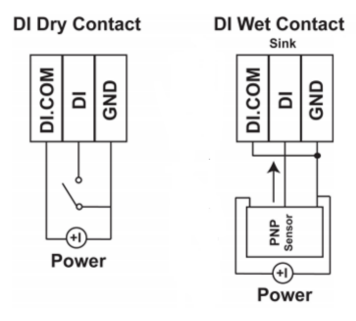
V2+	V2-	ſ]	V1+	V1-
DC Power Input 2	DC Power Input 2	N.O.	Common	N.C.	DC Power Input 1	DC Power Input 1

DI/DO Pinouts



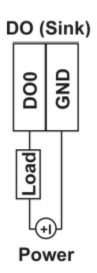
	DO0	DO1	GND	DI0	DI1	DI2	DI3	СОМ	GND
Ī	Digital	Digital	Ground	Digital	Digital	Digital	Digital	Common	Ground
	Output 0	Output 1		Input 0	Input 1	Input 2	Input 3		

I/O Wiring Diagram



A dry contact does not provide voltage.

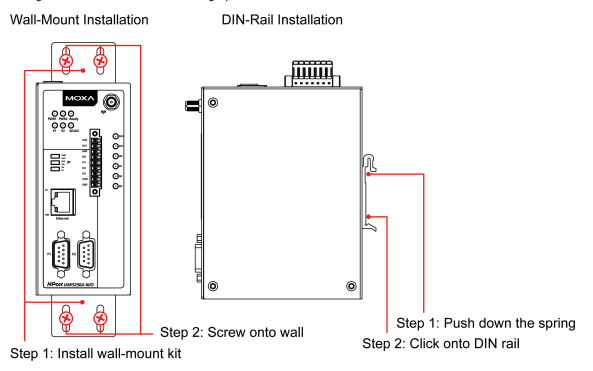
A wet contact will provide voltage when closed.



NOTE A "load" in a circuit schematic is a component or portion of the circuit that consumes electrical power. For the diagrams shown in this document, "load" refers to the devices or systems connected to the I/O unit.

Mounting the Unit

- 1. Connect the power adapter. Connect the 12–48 VDC power line or DIN-rail power supply to the NPort IAW5x50A-6I/O device's terminal block.
- 2. Use a serial cable to connect the NPort to a serial device.
- 3. Use an Ethernet cable to connect the NPort to the PC for configuration setup.
- 4. The NPort IAW5x50A-6I/O is designed to be attached to a DIN rail or mounted on a wall. For DIN-rail mounting, push down the spring and properly attach it to the DIN rail until it "snaps" into place. For wall mounting, install the wall-mount kit (optional) first, and then screw the device onto the wall. The following figure illustrates the two mounting options:



microSD Card

The NPort IAW5x50A-6I/O series is equipped with a microSD card slot for easy configuration. The microSD card can be used to store an NPort's system configuration settings. The behavior of MicroSD card is described as below:

- · Automatically load the configuration after system reboot
- · Manually load and save the configuration through the web console

microSD card Write Failure

The following events will cause the microSD card to experience a write failure.

- 1. The microSD card has less than 20 MB of free space.
- 2. The NPort configuration file is read-only.
- 3. The microSD card's file system is corrupted.
- 4. The microSD card is damaged.

The NPort will halt the write action if any of the above conditions exists. The NPort's Ready LED will flash and the beeper will sound to inform the user of the write failure.

Initial IP Configuration

Th	e following topics are covered in this chapter:
	Overview
	Factory Default IP Settings
	Using ARP to Assign IP Address
	Using the Telnet Console to Assign IP Address

☐ Using the Serial Console to Assign IP Address

Overview

This chapter presents several ways to assign the NPort's IP address for the first time. Please refer to Chapter 2 for instructions on connecting to the network.

The web console is the recommended method for configuring the NPort. Please refer to Chapter 5 and 6 for details on using the web console for configuration. With the NPort's default setting (Ethernet Bridge function disabled), please ensure the Ethernet cable is connected before powering up the NPort. Then, proceed to following IP configuration options.

Factory Default IP Settings

Network Interface	IP Configuration	IP Address	Netmask
LAN	Static	192.168.126.254	255.255.255.0
WLAN	Static	192.168.127.254	255.255.255.0

If your NPort is configured to obtain its IP settings from a DHCP or BOOTP server but is unable to get a response, it will use the factory default IP address and netmask.



ATTENTION

If you forget the IP address of your NPort, you can look it up using the Device Search Utility (DSU). After the DSU has found all NPorts on the network, each unit will be listed with its IP address. Please refer to Chapter 12 for additional information on using the DSU.

Using ARP to Assign IP Address

The ARP (Address Resolution Protocol) command can be used to assign an IP address to the NPort. The ARP command tells your computer to associate the NPort's MAC address with the specified IP address. You must then use Telnet to access the NPort, at which point the device server's IP address will be reconfigured. This method only works when the NPort is configured with default IP settings.

- 1. Select a valid IP address for your NPort. Consult with your network administrator if necessary.
- 2. Obtain the NPort's MAC address from the label on its bottom panel.
- 3. From the DOS prompt, execute the **arp** -s command with the desired IP address and the NPort's MAC address, as in the following example:

In this example 192.168.200.100 is the new IP address that will be assigned to the NPort, and 00-90-E8-xx-xx-xx is the NPort's MAC address.

4. From the DOS prompt, execute a special Telnet command using port 6000, as in the following example: telnet 192.168.200.100 6000

In this example, 192.168.200.100 is the new IP address that will be assigned to the NPort.

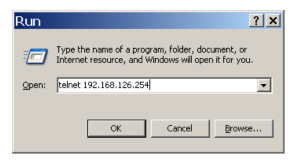
5. You will see a message indicating that the connection failed.



The NPort will automatically reboot with the new IP address. You can verify that the configuration was successful by connecting to the new IP address with Telnet, ping, the web console, or the DSU.

Using the Telnet Console to Assign IP Address

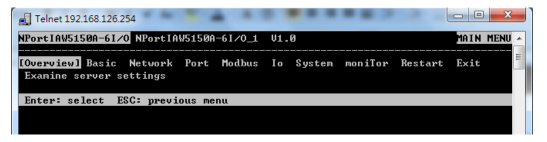
- 1. Select Run... from the Windows Start menu.
- 2. Enter telnet 192.168.126.254 (the NPort's default IP address) and click [OK].



3. Enter your login account and password, then press ENTER.



4. You will login to the **Overview** page.



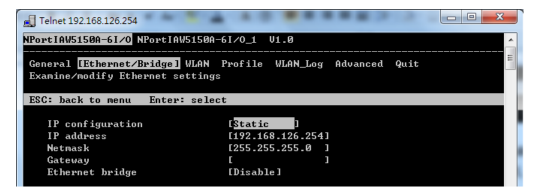
5. Press ${\bf N}$ or use the cursor keys to select ${\bf Network}$ and press ${\bf ENTER}$.



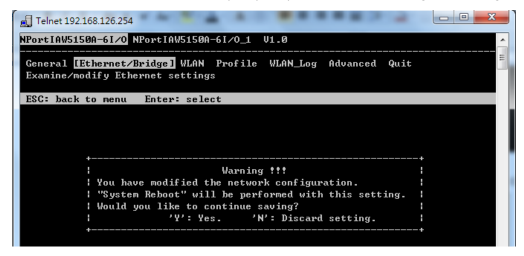
6. Press **E** or use the cursor keys to select **Ethernet** and press **ENTER**.



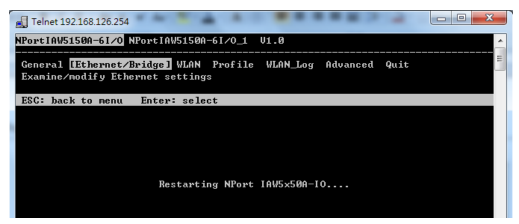
7. Use the cursor keys to navigate between the different fields. For IP address, Netmask, and Gateway, enter the desired values directly. For IP configuration and LAN speed, press ENTER to open a submenu and select between the available options.



8. Press **ESC** to return to the menu. When prompted, press **Y** to save the configuration changes.



The NPort will reboot with the new IP settings. You can telnet to the new IP to log in again.

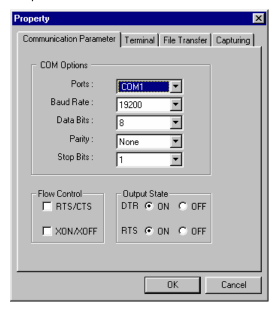


Using the Serial Console to Assign IP Address

Before using the NPort's serial console, turn off the power and use a serial cable to connect the NPort console port to your computer's serial port. Port 1 on the NPort serves as the console port. Use Port 1 connecting to the console port with a serial-based terminal or terminal emulator program, such as Windows HyperTerminal. You may also download PComm Lite at www.moxa.com. The terminal type should be set as ANSI or VT100, and the serial communication parameters should be set as 19200, 8, N, 1 (19200 for baud rate, 8 for data bits, None for parity, and 1 for stop bits). As soon as the connection is open, you will be presented with a text menu displaying the NPort IAW5x50A-6I/O series general settings. Please refer to Chapter 4 for a description of the

available settings. The following instructions, we recommend using PComm Terminal Emulator, which can be downloaded free of charge from www.moxa.com, to carry out the configuration procedure.

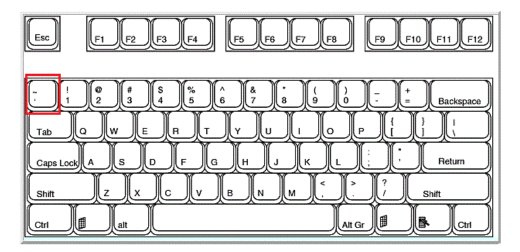
- 1. Connect your PC's serial port to the NPort's console port.
- 2. Open your terminal emulator program, such as Windows HyperTerminal. We recommend using PComm Terminal Emulator, which can be downloaded for free at www.moxa.com.
- 3. In your terminal emulator program, configure the communication parameters for the serial port on the PC. The parameters should be set to **19200** for baud rate, **8** for data bits, **None** for parity, and **1** for stop bits.



4. In your terminal emulator program, set the terminal type to **ANSI** or **VT100**. If you select **Dumb Terminal** as the terminal type, some of the console functions—especially the "Monitor" function—may not work properly.



5. Hold the **grave accent** key (`) down and power up the NPort.



The continuous string of grave accent characters triggers the NPort to switch from data mode to console mode.

6. The serial console will open and will be functionally identical to the Telnet console. Please refer to the Telnet console section for instructions on how to navigate the console and configure the IP settings.

Introduction to Operation Modes

The	following	tonics	are	covered	in	this	chanter:

- □ Overview
- □ RealCOM Mode
- ☐ RFC2217 Mode
- **□** TCP Server Mode
- ☐ TCP Client Mode
- □ UDP Mode
- □ Pair Connection Modes
- **□** Ethernet Modem Mode

Overview

This chapter introduces the different serial port operation modes that are available on the NPort IAW5x50A-6I/O series. Each serial port on the NPort is configured independently of the other ports, with its own serial communication parameters and operation mode. The serial port's operation mode determines how it interacts with the network, and different modes are available to encompass a wide variety of applications and devices

RealCOM and **RFC2217** modes allow serial-based software to access the NPort serial port as if it were a local serial port on a PC. These modes are appropriate when your application relies on Windows or Linux software that was originally designed for locally attached COM or TTY devices. With these modes, you can access your devices from the network using your existing COM/TTY-based software, without investing in additional software.

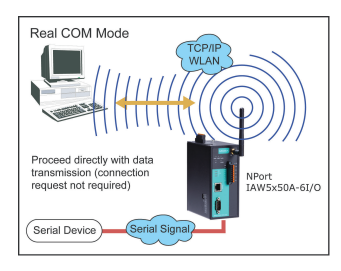
Three different socket modes are available for user-developed socket programs: **TCP Server**, **TCP Client**, and **UDP Server/Client**. For TCP applications, the appropriate mode depends on whether the connection will be hosted or initiated from the NPort serial port or from the network. The main difference 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 and would be suitable for streaming media or non-critical messaging applications such as LED message boards.

Pair Connection Slave and **Master** modes are designed for serial-to-serial communication over Ethernet, in order to overcome traditional limitations with serial transmission distance.

In **Ethernet Modem** mode, the NPort acts as an Ethernet modem, providing a network connection to a host through the serial port.

RealCOM Mode

RealCOM mode is designed to work with NPort drivers that are installed on a network host. COM drivers are provided for Windows systems, and TTY drivers are provided for Linux and UNIX systems. The driver establishes a transparent connection to the attached serial device by mapping a local serial port to the NPort serial port. RealCOM mode supports up to four simultaneous connections, so multiple hosts can collect data from the attached device at the same time.





ATTENTION

 ${\it RealCOM\ drivers\ are\ installed\ and\ configured\ through\ NPort\ Windows\ Driver\ Manager.}$

RealCOM mode allows you to continue using your serial communications software to access devices that are now attached to your NPort device server. On the host, the NPort RealCOM driver automatically intercepts data sent to the COM port, packs it into a TCP/IP packet, and redirects it to the network. At the other end of the connection, the NPort device server accepts the Ethernet frame, unpacks the TCP/IP packet, and sends the serial data to the appropriate device.



ATTENTION

In RealCOM mode, several hosts can have simultaneous access control over the NPort serial port. If necessary, you can limit access by using the NPort's Accessible IP settings. Please refer to Chapter 8 for additional information on Accessible IP settings.

RFC2217 Mode

RFC-2217 mode is similar to RealCOM mode, since it relies on a driver to transparently map a virtual COM port on a host computer to a serial port on the NPort. The RFC2217 standard defines general COM port control options based on the Telnet protocol and supports one connection at a time. Third party drivers supporting RFC-2217 are widely available on the Internet and can be used to implement virtual COM mapping.

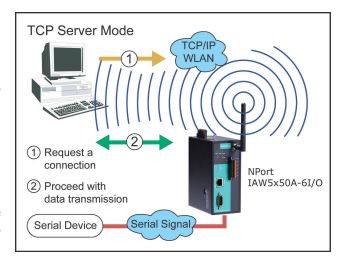
TCP Server Mode

In TCP Server mode, the NPort serial port is assigned an IP:port address that is unique on your TCP/IP network. It waits for the host computer to establish a connection to the attached serial device. This operation mode also supports up to eight simultaneous connections, so multiple hosts can collect data from the attached device at the same time.

Data transmission proceeds as follows:

A host requests a connection to the NPort serial

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

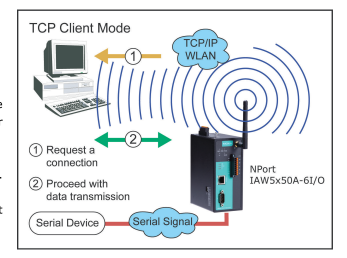


TCP Client Mode

In TCP Client mode, the NPort actively establishes a TCP connection to a specific network host when data is received from the attached serial device. After the data has been transferred, the NPort can automatically disconnect from the host computer through the Inactivity time settings. Please refer to Chapter 7 for details on these parameters.

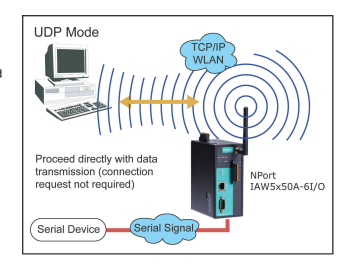
Data transmission proceeds as follows:

The NPort requests a connection from the host. The connection is established and data can be transmitted in both directions between the host and device.



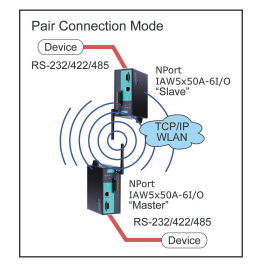
UDP Mode

UDP is similar to TCP but is faster and more efficient. Data can be broadcast to or received from multiple network hosts. However, UDP does not support verification of data and would not be suitable for applications where data integrity is critical. It is ideal for message display applications.



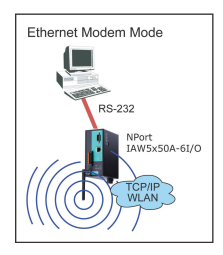
Pair Connection Modes

Pair Connection Master and Slave modes connect two NPort device servers over a network for serial-to-serial communication. A device attached to one NPort can then communicate transparently to a device attached to the other NPort, as if the two devices were connected by a serial cable. Both data and modem control signals are exchanged, except for DCD signals. This can be used to overcome traditional limitations with serial communication distance and introduces many new possibilities for serial-based device control.



Ethernet Modem Mode

Ethernet Modem mode is designed for use with legacy operating systems, such as MS-DOS, that do not support TCP/IP Ethernet. By connecting the properly configured NPort serial port to the MS-DOS computer's serial port, it is possible to use legacy software to transmit data over the Ethernet when the software was originally designed to transmit data over a modem.



Web Console: Basic Settings

The following topics are covered in this chapter:

- □ Overview
- □ Basic Settings

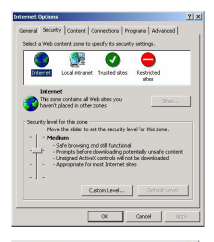
Overview

This chapter introduces the NPort web console and explains how to configure the basic settings.

The NPort can be configured from anywhere on the network through its web console. Simply point the browser to the device server's IP address to open the web console. Network settings, operation mode, and other items can all be configured through the browser.

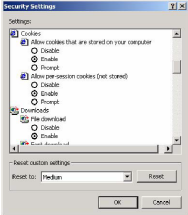
Web Browser Settings

In order to use the web console, you will need to have cookies enabled for your browser. Please note that the web console uses cookies only for password transmission. For Internet Explorer, cookies can be enabled by right-clicking the Internet Explorer icon on your desktop and selecting Properties from the context menu.



On the Security tab, click "Custom Level..." and enable these two items: Allow cookies that are stored on your computer.

Allow per-session cookies (not stored).





ATTENTION

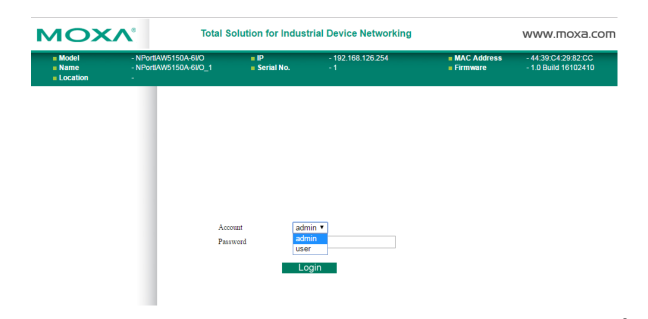
If you are not using Internet Explorer, cookies are usually enabled through a web browser setting such as "allow cookies that are stored on your computer" or "allow per-session cookies."

Navigating the Web Console

To open the web console, enter your device server's IP address in the website address line. If you are configuring the NPort for the first time over an Ethernet cable, you will use the default IP address, **192.168.126.254**.

There are two account types: **admin** and **user**. If you enter the system with **admin** account, you will have the right to read and write. If you enter the system with **user** account, you will only have the right to read.

If prompted, enter the console password. You will only be prompted for a password if you have enabled password protection on the device server. The password will be transmitted with MD5 encryption over the Ethernet.

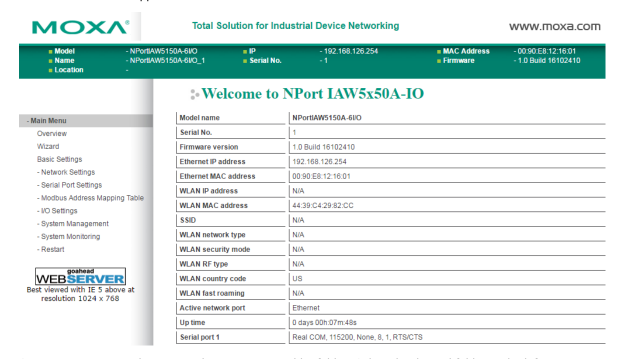




ATTENTION

If you have forgotten the password, you can use the reset button to load factory defaults, but this will erase all previous configuration information.

The web console will appear as shown below.



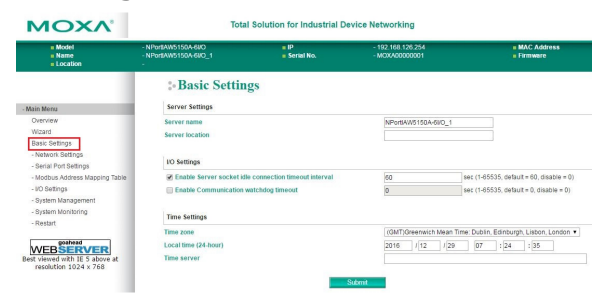
Settings are presented on pages that are organized by folder. Select the desired folder in the left navigation panel to open that page. The page will be displayed in the main window on the right. Certain folders can be expanded by clicking the adjacent "-" symbol.

For example, if you click **Basic Settings** in the navigation panel, the main window will show a page of basic settings that you can configure.

After you have made changes on a page, you must click **[Submit]** in the main window before jumping to another page. Your changes will be lost if you do not click **[Submit]**.

Once you click **[Submit]** button, the device server will reboot and with a beep alarm.

Basic Settings



On the Basic Settings page, you can configure:

Server Name

Default	NPortIAW5150A-6I/O _ <serial no.=""> or NPortIAW5250A-6I/O _<serial no.=""></serial></serial>	
Options	free text (e.g., "Server 1")	
Description	This is an optional free text field to help you differentiate one device server from another. It	
	does not affect operation of the NPort device server.	

Server Location

Default	
Options	free text (e.g., "Bldg 1, 2nd Floor")
Description	This is an optional free text field to help you differentiate one device server from another. It
	does not affect operation of the NPort device server.

Enable Server socket idle connection timeout interval

Default	Enabled (60 secs)	
Options	1-65535, default = 60, disable = 0	
Description	The NPort will automatically disconnect the Modbus/TCP connection from the server after a	
	specified time period to free up the port for the next connection if function is enabled.	

Enable Communication watchdog timeout

Default	Disabled
Options	1-65535, default = 60, disable = 0
Description	This function will activate Safe Mode when a specified period of time has passed and there
	is a loss of Modbus/TCP network connectivity. Safe Mode is specially designed for products
	with output channels to output a suitable value or status when the NPort IAW5x50A-6I/O
	cannot be controlled by a remote PC (such as in the event of a network failure). By default,
	the watchdog is disabled. Users can configure how each output channel responds on the I/O
	Settings page. To enable the Communication Watchdog function, select the Enable
	Communication Watchdog checkbox, set the timeout value, and then restart the server.
	When the watchdog is enabled, the NPort IAW5x50A-6I/O will enter Safe Mode when there
	is a disruption in communication that exceeds the specified time limit. User may go to
	System Alert Status under System Monitoring tab to see the host connection status and
	clear the alert if the Modbus/TCP connection resumes.

Time Zone

Default	(GMT)Greenwich Mean Time
Options	(GMT)Greenwich Mean Time
	(GMT-01:00)Azores, Cape Verde Is.
	(GMT-02:00)Mid-Atlantic etc.
Description	This field shows the currently selected time zone and allows you to select a different time
	zone.

Local Time

Local Tille					
Default					
Options	Date (yy:mm:dd), Time (hh:mm:ss)				
Description	The NPort has a bu	uilt-in real-time clocl	k that allows y	ou to add time inform	nation to functions
	such as the autom	atic warning e-mail	or SNMP trap.	This field shows the	current time
	according to the N	Port's built-in real-ti	me clock. This	s is not a live field, so	you will need to
		er to get an updated			,
	Terresir the browse	er to get an upuateu	reading.		
	Change the correct	date or time, and cl	ick [Submit].	The change will take	effect directly, and
	shows Basic Setti	•		J	,,
	3110W3 Busic Setti	ing Okt.			
	MOX/	™ Total S	olution for Indust	rial Device Networking	
	■ Model ■ Name	- NPortIAW5150A-6I/O - NPortIAW5150A-6I/O_1	■ IP ■ Serial No.	- 192.168.126.254 - 1	MAC Address
	Location	- NFOIMAWS 150A-600_1 -	Serial No.	-1	■ Firmware
		Basic Settings	OKI		
		Dasic Settings	s ok:	Back	
	- Main Menu			Баск	
	Overview				
	Wizard				
	Basic Settings				
	- Network Settings				
	- Serial Port Settings				
	- Modbus Address Mapp	ing Table			
	- I/O Settings				
	- System Management				
	- System Monitoring				
	- Restart				



ATTENTION

There is a risk of explosion if the real-time clock battery is replaced incorrectly!

The real time clock is powered by a lithium battery. We strongly recommend that you obtain assistance from a Moxa support engineer before replacing the battery. Please contact the Moxa RMA service team if you need to change the battery.

Time Server

Default	
Options	IP address or domain name (e.g., "192.168.1.1" or "time.nist.gov")
Description	This optional field specifies your time server's IP address or domain name, if a time server is
	used in your network. The NPort supports SNTP (RFC-1769) for automatic time calibration.
	The device server will request time information from the specified time server every 10
	minutes.

Web Console: Network Settings

The following topics are covered in this chapter:

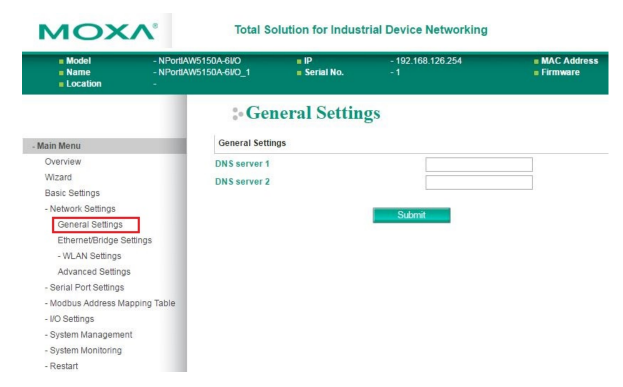
- □ Overview
- Network Settings
 - General Settings
 - > Ethernet/Bridge Settings
 - > WLAN Settings
 - Advanced Settings

Overview

This chapter explains how to configure all settings located under the **Network Settings** folder in the NPort web console.

Network Settings

General Settings



On the General Settings page in the Network Settings folder, you can modify DNS server 1 and 2.

DNS Server 1 and 2

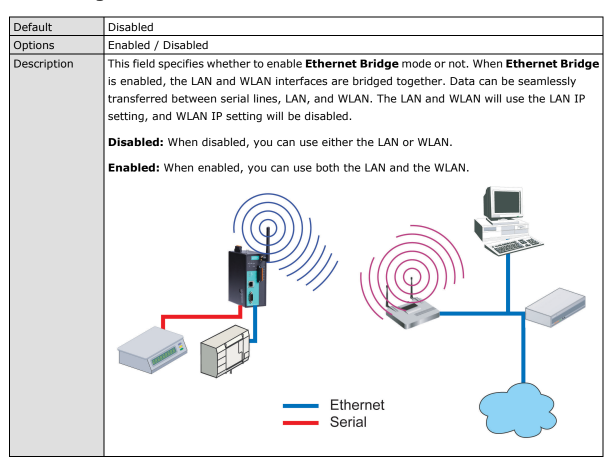
Default	
Options	IP address (e.g., "192.168.1.1")
Description	This field is for the DNS server's IP address, if applicable. With the DNS server configured, the
	NPort device server can use domain names instead of IP addresses to access hosts.
	Domain Name System (DNS) is how Internet domain names are identified and translated into
	IP addresses. A domain name is an alphanumeric name, such as www.moxa.com, that it is
	usually easier to remember than the numeric IP address. A DNS server is a host that
	translates a text-based domain name into an IP address in order to establish a TCP/IP
	connection. When the user wants to visit a particular website, the user's computer sends the
	domain name (e.g., www.moxa.com) to a DNS server to request that website's numeric IP
	address. When the IP address is received from the DNS server, the user's computer uses that
	information to connect to the website's web server.
	The NPort will play the role of a DNS client, actively querying the DNS server for the IP
	address associated with a particular domain name.

Ethernet/Bridge Settings

To enable the Ethernet-to-Wireless function, go to the **Ethernet/Bridge Settings** page and enable **Ethernet Bridge**.



Ethernet Bridge



IP Configuration

Default	Static
Options	Static, DHCP, DHCP/BOOTP, BOOTP
Description	This field determines how the NPort's IP address will be assigned.
	Static: IP address, netmask, and gateway are user-defined.
	DHCP: IP address, netmask, gateway, DNS, and time server are assigned by DHCP server.
	DHCP/BOOTP: IP address, netmask, gateway, DNS, and time server are assigned by DHCP server. IP address is assigned by BOOTP server if DHCP server does not respond.
	BOOTP: IP address is assigned by BOOTP server.

Web Console: Network Settings

IP Address

Default	192.168.126.254
Options	IP address (e.g., "192.168.1.1")
Description	This field is for the IP address that will be assigned to your NPort device server. 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 address to identify and talk to each other over the
	network. Choose a proper IP address that is unique and valid in your network environment.
	If your device server will be assigned a dynamic IP address, set the "IP configuration"
	parameter appropriately.

Netmask

Default	255.255.255.0
Options	Netmask setting (e.g., "255.255.0.0")
Description	This field is for the subnet mask. A subnet mask represents all of 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 device server 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 device server, a connection is established
	directly from the device server. Otherwise, the connection is established through the
	gateway as specified in the "Gateway" parameter.

Gateway

Default	
Options	IP address (e.g., "192.168.1.1")
Description	This field is for the IP address of the gateway, if applicable. A gateway is a network computer
	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
	device server needs to know the IP address of the default gateway computer in order to
	communicate with the hosts outside the local network environment. Consult your network
	administrator if you do not know how to set this parameter.



ATTENTION

In dynamic IP environments, the NPort will send 3 requests every 30 seconds to the DHCP or BOOTP server until the network settings have successfully been assigned. The first request will time out after one second; the second request will time out after three seconds, and the third request will timeout after five second. If the DHCP or BOOTP server is unavailable, the NPort will use the factory default network settings.

WLAN Settings

WLAN



The WLAN page is located under WLAN Settings in the Network Settings folder. You can modify IP configuration, IP address, Netmask, and Gateway for your WLAN.

The NPort IAW5x50A-6I/O series supports IEEE 802.11a/b/g/n wireless network interfaces. The supported IP configurations are static and dynamic (BOOTP, DHCP, or BOOTP+DHCP). Users can set up the IP configuration with the serial console, or the Web/Telnet consoles through the NPort's Ethernet interface. For detailed information about configuring IP configuration, IP address, Netmask, and Gateway, see the previous section, Ethernet/Bridge Settings.

IP Configuration

Default	Static
Options	Static, DHCP, DHCP/BOOTP, BOOTP
Description	This field determines how the NPort's IP address will be assigned.
	Static: IP address, netmask, and gateway are user-defined.
	DHCP: IP address, netmask, gateway, DNS, and time server are assigned by DHCP server.
	DHCP/BOOTP: IP address, netmask, gateway, DNS, and time server are assigned by DHCP server. IP address is assigned by BOOTP server if DHCP server does not respond.
	BOOTP: IP address is assigned by BOOTP server.

IP Address

Default	192.168.127.254
Options	IP address (e.g., "192.168.1.1")
Description	This field is for the IP address that will be assigned to your NPort device server. 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 address to identify and talk to each other over the
	network. Choose a proper IP address that is unique and valid in your WLAN environment. If
	your device server will be assigned a dynamic IP address, set the "IP configuration"
	parameter appropriately.

Netmask

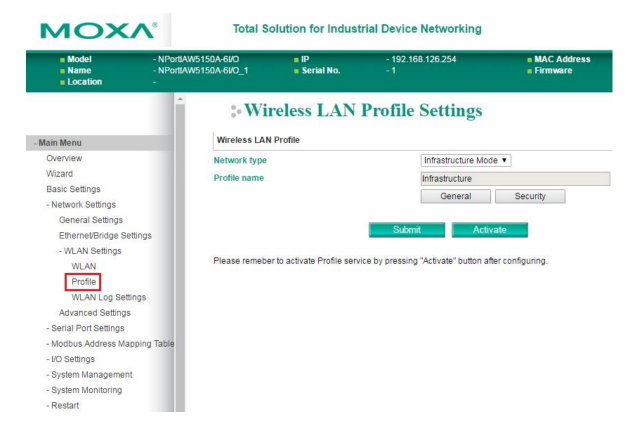
Default	255.255.255.0
Options	Netmask setting (e.g., "255.255.0.0")
Description	This field is for the subnet mask. A subnet mask represents all of the network hosts at one
	geographic location, in one building, or on the same local area network. When a packet is
	sent out over the network, the NPort device server 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 device server, a connection is established
	directly from the device server. Otherwise, the connection is established through the
	gateway as specified in the "Gateway" parameter.

Gateway

Default	
Options	IP address (e.g., "192.168.1.1")
Description	This field is for the IP address of the gateway, if applicable. A gateway is a network computer
	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
	device server needs to know the IP address of the default gateway computer in order to
	communicate with the hosts outside the local network environment. Consult your network
	administrator if you do not know how to set this parameter.

Profile

The **Profile** page is located under **WLAN Settings** in the **Network Settings** folder. This is where you configure the NPort for Ad-hoc or Infrastructure operation. Different settings are available depending on whether you select Ad-hoc Mode or Infrastructure Mode.

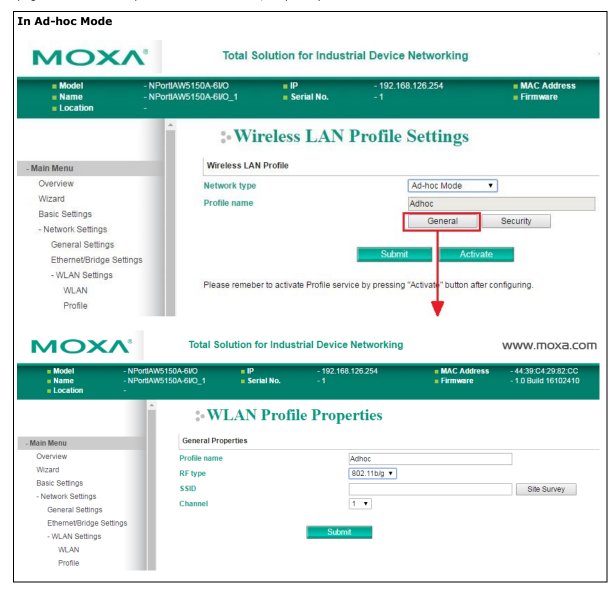


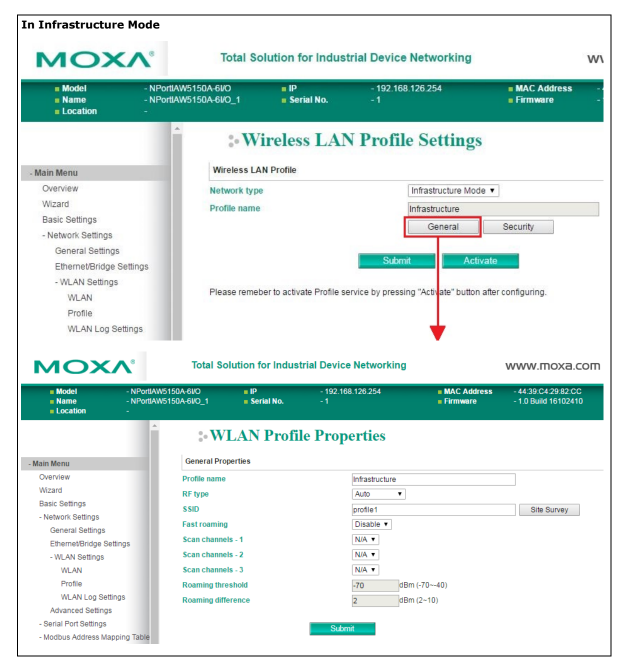
Network Type

Default	Infrastructure Mode
Options	Infrastructure Mode, Ad-hoc Mode
Description	This field specifies whether the NPort will operate in Ad-hoc or Infrastructure Mode. For all wireless networking devices, there are two possible modes for communication with another wireless device. Devices that are configured for Ad-hoc Mode automatically detect and communicate directly with each other and do not require a wireless access point (AP) or gateway. Wireless devices that are configured for Infrastructure Mode do not communicate directly with each other, but through a wireless access point (AP).
	Devices must be configured for the same mode in order to communicate with each other. Devices in Ad-Hoc Mode will only recognize other devices in Ad-Hoc Mode, and likewise for devices in Infrastructure Mode.
	RS-232 Flow meters Drives
	Example of Infrastructure Mode
	After setting the Network type, you will need to adjust the General and Security settings for the profile. In Ad-hoc Mode, only one profile is available. In Infrastructure Mode, three profiles can be defined.

General Settings for WLAN Profile

The **General** page is opened through the **Profile** page, under **WLAN Settings** in the **Network Settings** folder. You can type a profile name to help you differentiate one profile from another. It does not affect operation of the NPort. After selecting Ad-hoc or Infrastructure Mode, click **[General]** to open the General page for the selected profile. In Ad-hoc Mode, only one profile is available.





On the General page, you can configure **Profile name**, **RF Type**, and input an **SSID** provided by your WiFi AP. Additional settings are also available depending on whether you select **Ad-hoc Mode** or **Infrastructure Mode**.

Profile Name

Default	Ad-hoc (in Ad-hoc Mode)
	Infrastructure (in Infrastructure Mode)
Options	free text (e.g., "Primary Connection")
Description	This is a free text field to help you differentiate one profile from another. It does not affect
	operation of the NPort.

RF Type

Default	802.11b/g for Ad-Hoc Mode.
	Auto for Infrastructure Mode.
Options	802.11b/g only for Ad-Hoc Mode.
	Auto, 802.11a, 802.11b/g, 802.11a/n, 802.11b/g/n for Infrastructure Mode.
Description	This field determines which wireless standard will be used by the selected profile. 802.11a, 802.11b/g, 802.11a/n and 802.11b/g/n are supported.
	Auto: In Ad-hoc Mode, the NPort will scan the 2.4G wireless band and will automatically select the appropriate wireless standard for communication with any other wireless devices that are detected. In Infrastructure Mode, the NPort will automatically select between 802.11a, 802.11b/g, 802.11a/n and 802.11b/g/n according to the settings of the AP.
	802.11a: The Unlicensed National Information Infrastructure (UNII) 5 GHz band is used for communication, which is different from the RF band used by 802.11b and 802.11g. Consequently, 802.11a devices will not be able to communicate with 802.11b or 802.11g devices. (Multimode 802.11a/b/g APs or client adapters can be used to resolve this.) Transmission rates up to 54Mbps are supported.
	802.11b/g: This option means our device will support for 802.11b or 802.11g.
	802.11b: This is the well-known "Wi-Fi" standard, also referred to as "802.11 High-Rate (HR)." Wireless communication is in the 2.4 GHz ISM band, using the DSSS spread spectrum transmission scheme. 802.11b supports data rates of 1 Mbps, 2 Mbps, 5.5 Mbps, and 11 Mbps.
	802.11a/n: The option means our device will support up to 150 Mbps bandwidth to communicate to a 802.11a/n AP.
	802.11b/g/n: This option means our device will support up to 72.2 Mbps bandwidth to communicate to a 802.11b/g/n AP.

Web Console: Network Settings

SSID

Default	Default
Options	Free text (e.g., "Coffeeshop WLAN")
Description	This field specifies the SSID, or name, of the wireless network (SSID) that will be used by the
	NPort. Wireless devices must use the same SSID in order to communicate with each other.

Site Survey

When you click **Site Survey**, the device server will scan for all the APs it can find nearby. It shows all the signal strengths between the device server and the APs. You may check the checkbox and click **OK** to create a profile for the specified AP.





Channel (Ad-hoc mode only)

Default	1
Options	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11
Description	This field is for Ad-Hoc Mode only and specifies the radio channel to use for the wireless
	network.

Fast Roaming (Infrastructure mode only)

Default	Disable
Options	Disable, Enable
Description	This field is only available in Infrastructure Mode and is used to specify the NPort IAW5x50A-6I/O roaming behavior. Roaming is the ability to connect to different APs so wireless communication is not confined to one area or one particular AP. The NPort IAW5x50A-6I/O will only roam between APs, as specified by the SSID.
	Disable: Fast Roaming function will be disabled. NPort IAW5x50A-6I/O will scan all available channels and roam between APs as specified by the SSID. It scans the channel when booting up and will associate with the highest signal strength AP. Only when the associated AP is loses, then it will re-associate again. Enable: Fast Roaming function will be enabled.
	NPort IAW5x50A-6I/O will only scan the pre-defined "Scan Channels - 1, Scan Channels - 2 & Scan Channels - 3" and roam between APs as specified by the SSID.
	It scans the channel and will associate with the highest signal strength AP. It also scans the channel regularly and will re-associate with the highest signal strength AP (if there is) by automatically.

Scan channels – 1, Scan channels – 2, Scan channels – 3 (Infrastructure mode only)

Default	N/A
Options	1 through 14, 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140,
	149, 153, 157, 161
Description	This field is for fast roaming under Infrastructure Mode and specifies the radio channel to use
	for the wireless network. Choose the channel according to the factory setting of AP.

Roaming Threshold

Default	-70 (Disable)
Options	numbers
Description	When the signal strength between the device and the AP is below -70 dBm (the default
	number), the device server will start to scan for a new AP to establish the connection.

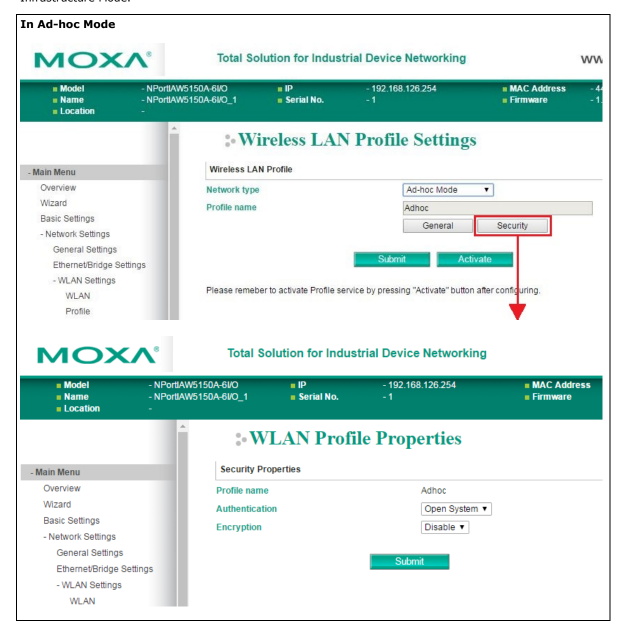
Web Console: Network Settings

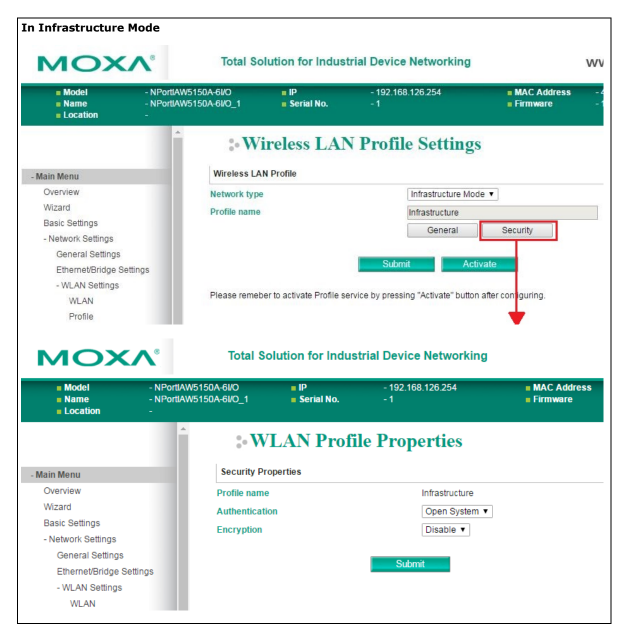
Roaming Difference

Default	2 (Disable)
Options	numbers
Description	When the device server finds a new AP, the signal strength between device server and the
	new AP must be 2 dBm stronger than the signal strength between the device server and the
	the old AP for the device server to establish a new connection with the new AP. For example,
	if the signal strength with the old AP is -70 dBm and it is -69 dBm with the new AP, then the
	device server will keep the connection with the old one. If the signal strength with the new AP
	is -68 dBm, the device server will switch the connection to the new AP.

Security Settings for WLAN Profile

The **Security** page is opened through the **Profile** page, under **WLAN Settings** in the **Network Settings** folder. After selecting Ad-hoc or Infrastructure Mode, click **[Security]** to open the Security page for the selected profile. In Ad-hoc Mode, only one profile is available, whereas three profiles are available in Infrastructure Mode.





You will need to configure **Authentication** and **Encryption**. These settings must match the settings on the wireless device at the other end of the connection (such as the AP). Different settings and options are available depending on how **Authentication** and **Encryption** are configured.

Authentication

Default	Open System
Options	Open System, Shared Key, WPA, WPA-PSK, WPA2, WPA2-PSK
Description	This field specifies how wireless devices will be authenticated. Only authenticated devices will be allowed to communicate with the NPort. If a RADIUS server is used, this setting must match the setting on the RADIUS server.
	Open System: The NPort will simply announce a desire to associate with another station or access point. No authentication is required. For Ad-hoc Mode, this is the only option for authentication, since Ad-hoc Mode was designed for open communication.
	Shared Key: This option is only available in Infrastructure Mode. Authentication involves a more rigorous exchange of frames to ensure that the requesting station is authentic. WEP encryption is required.
	WPA: This is a managed authentication option that is only available in Infrastructure Mode. WPA was created by the Wi-Fi Alliance, the industry trade group that owns the Wi-Fi trademark and certifies devices with the Wi-Fi name. It is based on Draft 3 of the IEEE 802.11i standard. Each user uses a unique key for authentication, distributed from an IEEE 802.1X authentication server, also known as a RADIUS server. This option is also referred to as WPA Enterprise Mode, since it is intended to meet rigorous enterprise security requirements. Tunneled authentication is supported, depending on the EAP method selected. WPA-PSK: This is an unmanaged authentication option that is only available in Infrastructure
	Mode. Instead of a unique key for each user, a pre-shared key (PSK) is manually entered on the access point to generate an encryption key that is shared among all users. Consequently, this method does not scale well for enterprise. A PSK that uses a mix of letters, numbers and non-alphanumeric characters is recommended. This option is also referred to as WPA Personal Mode, since it is designed for the needs and capabilities of small home and office WLANs.
	WPA2: This is a managed authentication option that is only available in Infrastructure Mode. WPA2 implements the mandatory elements of 802.11i. Supported encryption algorithms include TKIP, Michael, and AES-based CCMP, which is considered fully secure. Since March 13, 2006, WPA2 has been mandatory for all Wi-Fi-certified devices. This option may also be referred to as WPA Enterprise Mode. Tunneled authentication is supported, depending on the EAP method selected.
	WPA2-PSK: This is an unmanaged authentication option that is only available in Infrastructure Mode. It employs WP2 encryption algorithms but relies on a PSK for authentication. A PSK that uses a mix of letters, numbers and non-alphanumeric characters is recommended. This option can also be referred to as WPA Personal Mode.

Web Console: Network Settings

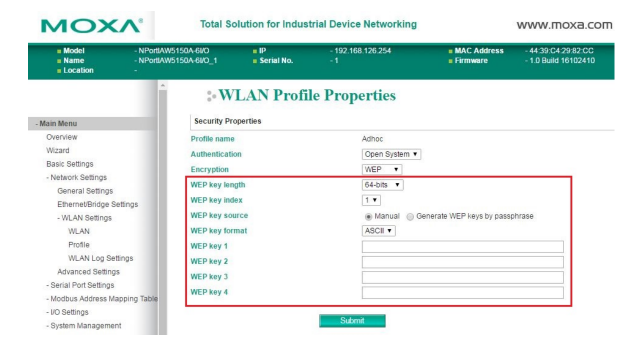
Encryption

Default	Disable
Options	Disable, WEP, TKIP, AES-CCMP
Description	This field specifies the type of encryption to use during wireless communication. Different encryption methods are available depending on the Authentication setting . Also, each encryption method has its own set of parameters that may also require configuration.
	Disable: No encryption is applied to the data during wireless communication. This option is only available if Authentication is set to Open System.
	WEP: Wired Equivalent Privacy (WEP) is only available for Open System and Shared Key authentication methods. Data is encrypted according to a key. The NPort supports both 64 and 128-bit keys. This method may deter casual snooping but is not considered very secure.
	TKIP: Temporal Key Integrity Protocol (TKIP) is only available for WPA, WPA2, WPA-PSK, and WPA2-PSK authentication methods. TKIP is part of a draft standard from the IEEE 802.11i working group and utilizes the RC4 stream cipher with 128-bit keys for encryption and 64-bit keys for authentication. TKIP improves on WEP by adding a per-packet key mixing function to de-correlate the public initialization vectors (IVs) from weak keys.
	AES-CCMP: This is a powerful encryption method that is only available for WPA, WPA2, WPA-PSK, and WPA2-PSK authentication methods. Advanced Encryption Standard (AES) is the block cipher system used by the Robust Secure Network (RSN) protocol and is equivalent to the RC4 algorithm used by WPA. CCMP is the security protocol used by AES, equivalent to TKIP for WPA. Data undergoes a Message Integrity Check (MIC) using a well-known and proven technique called Cipher Block Chaining Message Authentication Code (CBC-MAC). The technique ensures that even a one-bit alteration in a message produces a dramatically different result. Master keys are not used directly but are used to derive other keys, each of which expire after a certain amount of time. Messages are encrypted using a secret 128-bit key and a 128-bit block of data. The encryption process is complex, but the administrator
	does not need to be aware of the intricacies of the computations. The end result is encryption that is much harder to break than even WPA.

PSK Passphrase

Default	
Options	free text (e.g., "This is the WLAN passphrase")
Description	This field is only available for WPA-PSK and WPA2-PSK authentication methods. If the NPort's
	passphrase does not match the AP's passphrase, the connection will be denied. A PSK of
	sufficient strength—one that uses a mix of letters, numbers and non-alphanumeric
	characters—is recommended.

Security Settings for WEP Encryption



When Encryption is set to WEP on the **Security** page for the WLAN profile, you will be able to configure **WEP key length**, **WEP key index**, and **WEP key source**. Other settings will be displayed depending on how **WEP key source** is configured.

WEP Key Length

Default	64bits
Options	64bits, 128bits
Description	This field specifies the length of the WEP key. 64bits is the industry standard for WEP, but
	128bits provides better protection.

WEP Key Index

Default	1
Options	1 through 4
Description	This field specifies the primary WEP key to use for the WLAN.

WEP Key Source

Default	Manual
Options	Manual, Generate WEP keys by passphrase
Description	This field specifies whether the WEP key will be generated manually or through a
	user-specified passphrase. A passphrase is equivalent to a free-text password that will be
	used to generate the WEP key. A passphrase is typically easier to remember and enter than
	a long and complicated WEP key.

WEP Passphrase

Default	
Options	free text (e.g., "This is the WEP passphrase")
Description	This field is only available if WEP key source is set to "Generate WEP keys by passphrase". A
	standard hexadecimal password will be generated using the supplied passphrase. For
	example, if "404tech" is entered, the WEP key will be "DB971608E942FC39BD89FC4ADB".

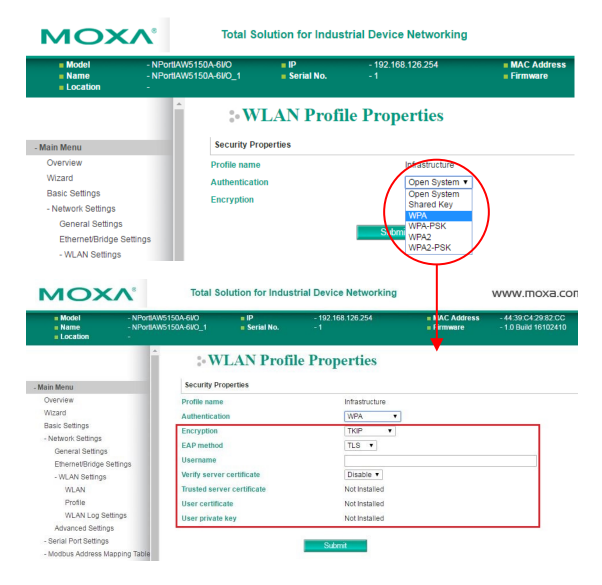
WEP Key Format

Default	ASCII
Options	ASCII, HEX
Description	This field is only available if WEP key source is set to "Manual". It specifies the format you will
	use to enter the WEP key.

WEP Key 1 Through 4

Default				
Options	free text in ASCII or HEX			
Description	These fields are only a	These fields are only available if WEP key source is set to "Manual". Enter each WEP key in		
	ASCII or HEX as specified in WEP key format. The number of characters required for each key			required for each key
	depends on WEP key length and WEP key format.			
	WEP Key Length	WEP Key Format	Key Length]
	64bits	ASCII	5 characters	
		HEX	10 characters	
	128bits	ASCII	13 characters	
		HEX	26 characters	
				-

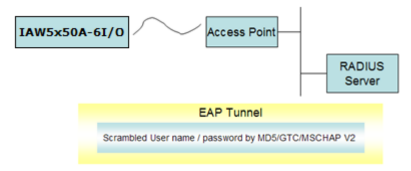
Security Settings for WPA, WPA2



When WPA or WPA2 is used for authentication, you will also need to configure **EAP method** in the **Security** settings for the WLAN profile. Other settings will also be displayed depending on how **EAP method** is configured.

There are two parts to WPA and WPA2 security, authentication and data encryption.

Authentication occurs before access is granted to a WLAN. Wireless clients such as the NPort
IAW5x50A-6I/O series are first authenticated by the AP according to the authentication protocol used by
the RADIUS server. Depending on the WLAN security settings, an EAP tunnel can be used to scramble the
username and password that is submitted for authentication purposes.



• Encryption occurs after WLAN access has been granted. For all wireless devices, data is first encrypted before wireless transmission, using mutually agreed-upon encryption protocol.

EAP Method

Default	PEAP
Options	TLS, PEAP, TTLS, LEAP
Description	This field specifies the EAP method to use for authentication. Four methods are supported.
	TLS: Transport Layer Security (TLS) was created by Microsoft and accepted by the IETF as RFC 2716: PPP EAP TLS Authentication Protocol. Passwords and tunneled authentication are not used. A user certificate and user private key are used to identify the NPort. The NPort's user certificate and user private key must already be installed on the RADIUS server. PEAP: Protected Extensible Authentication Protocol (PEAP) is a proprietary protocol which was developed by Microsoft, Cisco and RSA Security.
	TTLS: Tunneled Transport Layer Security (TTLS) is a proprietary protocol which was developed by Funk Software and Certicom, and is supported by Agere Systems, Proxim, and Avaya. TTLS is being considered by the IETF as a new standard. For more information on TTLS, read the draft RFC EAP Tunneled TLS Authentication Protocol. LEAP: Lightweight Extensible Authentication Protocol (LEAP) is a proprietary protocol which was developed by Cisco. LEAP doesn't check certificate during the authentication process.

Tunneled Authentication

Default	PAP (when using TTLS)
	GTC (when using PEAP)
Options	GTC, MD5, MSCHAP V2 (when using PEAP)
	PAP, CHAP, MSCHAP, MSCHAP V2, EAP-MSCHAP V2, EAP-GTC, EAP-MD5 (when using TTLS)
Description	This field specifies the encryption method to use during the authentication process. Different
	methods are available depending on the EAP Method setting.

Username

Default	
Options	free text (e.g., "Smith_John")
Description	This field specifies the username that will be used to gain access to the WLAN. The correct
	username and password must be provided for access to be granted.

Password

Default	
Options	free text (e.g., "Password123")
Description	This field specifies the password that will be used to gain access to the WLAN. The correct
	username and password must be provided for access to be granted.

Anonymous Username

Default	
Options	free text (e.g., "Anyuser")
Description	This field specifies the anonymous username to use when initiating authentication. After the
	RADIUS Server has been verified by certificate, the true username and password will be used
	to complete the authentication process.

Verify Server Certificate

Default	Disable
Options	Disable, Enable
Description	Disable: The certificate from the RADIUS server will be ignored.
	Enable: The certificate from the RADIUS server will be used to authenticate access to the WLAN. The RADIUS server's trusted server certificate must already be installed on the NPort. To install a trusted server certificate, visit the corresponding page in the System Management> Certificate folder.

Trusted Server Certificate

This field is available for PEAP, TLS, and TTLS EAP methods only. It displays information on the trusted server certificate that is installed on the NPort. To install a trusted server certificate, visit the corresponding page in the **System Management > Certificate** folder.

User Certificate

This field is available only when EAP method has been set to TLS. It displays information on the user certificate that is installed on the NPort. To install a user certificate, visit the corresponding page in the **System**Management > Certificate folder.

User Private Key

This field is available only when EAP method has been set to TLS. It displays information on the user private key on the NPort.

WLAN Log Setting



WLAN Log Settings

Default	Disable
Options	Disable, Enable
Description	When the wireless connection between the device server and the AP is not stable, you may
	enable this function to have more information available for troubleshooting. You may find
	System Monitoring → System Status → WLAN Log for the detail logs. Before calling
	Moxa for help, please enable this function first to collect some information.

Advanced Settings



On the Advanced Settings page in the Network Settings folder, you can modify Gratuitous ARP.

Gratuitous ARP

Default	Enabled
Options	Enable / Disable
Description	Gratuitous ARP requests provide duplicate IP address detection. The NPort sends broadcast
	packets to update ARP tables on other devices (e.g., AP, PC) periodically. We can use this
	function to notify networked devices that the NPort is still alive. Morever, the NPort can send
	Gratuitous ARP for legacy devices that do not have this function.
	If you want the NPort to send Gratuitous ARP for legacy devices, you should enter the legacy devices' IP and Mac addresses in "IP/MAC address" field.

Send Period

Default	180 seconds
Options	10-1000 seconds
Description	This field specifies how long the NPort periodically sends Gratuitous ARP.

IP/MAC Addresses

Default	N/A
Options	IP address and MAC address of the legacy device (e.g., IP: "192.168.1.1", MAC:
	"11:22:33:44:AA:11"). This function only available when Ethernet Bridge is enabled.
Description	IP address: legacy device IP address.
	MAC address: legacy devices MAC address.

Web Console: Serial Port Settings

The following topics are covered in this chapter:

□ Overview

- > Serial Port Settings
- > Communication Parameters
- Data Buffering/Log

Overview

This chapter explains how to configure all settings located under the **Serial Port Settings** folder in the NPort web console.

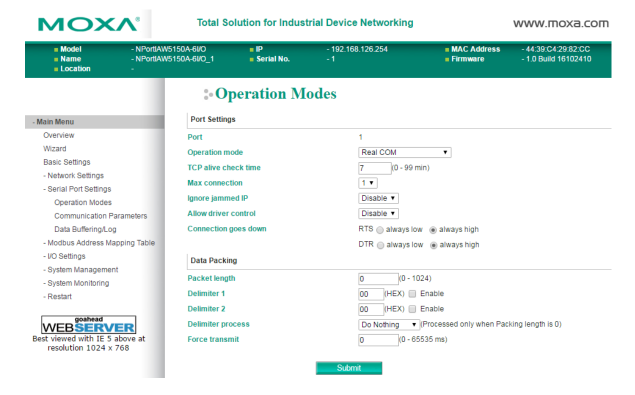
Serial Port Settings

Operation Modes

Each serial port on the NPort is configured through the hyperlink below the column of **Operating mode**.



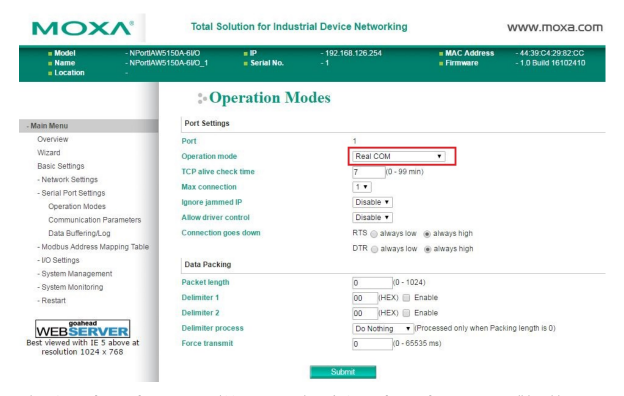
Click the link of **RealCOM**, it will show the Port settings page. The Operation Modes page for each serial port is where you configure the serial port's operation mode and related settings. For an introduction to the different operation modes, please refer to Chapter 4.



Operation Mode

Default	RealCOM
Options	RealCOM, RFC2217, TCP Server, TCP Client, UDP, Pair_Master, Pair_Slave, EModem
Description	Along with Application, this field specifies the serial port's operation mode, or how it will interact with network devices. Depending on how Application is configured, different options are available for Mode. Depending on how Mode is configured, additional settings will be available for configuration. For an introduction to the different operation modes, please refer to Chapter 4.
	RealCOM: This serial port will operate in RealCOM mode. RFC2217: This serial port will operate in RFC2217 mode. TCP Server: This serial port will operate in TCP Server mode. TCP Client: This serial port will operate in TCP Client mode. UDP: This serial port will operate in UDP mode. Pair_Master: This serial port will operate in Pair Connection Master mode. Pair_Slave: This serial port will operate in Pair Connection Slave mode. EModem: This serial port will operate in Ethernet Modem mode.

Settings for RealCOM Mode



When **Operation Mode** is set to RealCOM on a serial port's **Operation Modes** page, you will be able to configure additional settings including **TCP alive check time**, **Max connection**, **Ignore jammed IP**, **Allow driver Control**, **Connection goes down**, **Packet length**, **Delimiter 1**, **Delimiter 2**, **Delimiter process**, and **Force transmit**.

TCP Alive Check Time

Default	7 min
Options	0 to 99 min
Description	This field specifies how long the NPort will wait for a response to "keep alive" packets before closing the TCP connection. The NPort checks connection status by sending periodic "keep alive" packets. 0: The TCP connection will remain open even if there is no response to the "keep alive" packets. 1 to 99: If the remote host does not respond to the packet within the specified time, the NPort will force the existing TCP connection to close.

Max connection

Default	1
Options	1 to 8
Description	This field specifies the maximum number of connections that will be accepted by the serial port.
	1: Only one specific host can access this serial port, and the RealCOM driver on that host will have full control over the port.
	2 to 8: This serial port will allow the specified number of connections to be opened simultaneously. With simultaneous connections, the RealCOM driver will only provide a pure data tunnel with no control ability. The serial communication will be determined by the NPort rather than by your application program. Application software that is based on the RealCOM driver will receive a driver response of "success" when using any of the Win32 API functions. The NPort will send data only to the RealCOM driver on the host. Data received from hosts will
	be sent to the attached serial device on a first-in-first-out basis.



ATTENTION

When Max connection is 2 or greater, the serial port's communication settings (i.e., baudrate, parity, data bits, etc.) will be determined by the NPort. Any host that opens the COM port connection must use identical serial communication settings.

Ignore jammed IP

Default	Disable
Options	Disable, Enable
Description	This field specifies how an unresponsive IP address is handled when there are simultaneous connections to the serial port.
	Disable: All transmission will be suspended if one IP address becomes unresponsive. Transmission will only resume when all hosts have responded.
	Enable: Data transmission to the other hosts will not be suspended if one IP address becomes unresponsive.

Allow driver control

Default	Disable
Options	Disable, Enable
Description	This field specifies how the port will proceed if driver control commands are received from
	multiple hosts that are connected to the port.
	Disable: Driver control commands will be ignored.
	Enable: Control commands will be accepted, with the most recent command received taking
	precedence.

Connection goes down

Default	always high
Options	always low, always high
Description	This field specifies 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.
	Always low: The selected signal will change to low when the Ethernet connection goes down.
	Always high The selected signal will remain high when the Ethernet connection goes down.

Web Console: Serial Port Settings

Packet length

Default	0
Options	0 to 1024
Description	This field specifies the maximum amount of data that is allowed to accumulate in the serial port buffer before sending.
	0: Packet length is disregarded and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full. 1 to 1024: Data in the buffer will be sent as soon it reaches the specified length.

Delimiter 1 and 2

Default	Disabled
Options	Disabled, Enabled, 00 to FF
Description	These fields are used to define special delimiter character(s) for data packing. Enable
	Delimiter 1 to control data packing with a single character; enable both Delimiter 1 and 2 to
	control data packing with two characters received in sequence.
	When these fields are enabled, serial data will accumulate in the serial port's buffer until the buffer is full or until the specified delimiter character(s) are received. For example, the carriage return character could be used as a delimiter in order to transmit each sentence or paragraph in a separate packet. Data will be packed according to Delimiter process.
	Delimiters must be incorporated into the data stream at the software or device level.



ATTENTION

When **Delimiter 1** is enabled, **Packet length** must be set to 0.

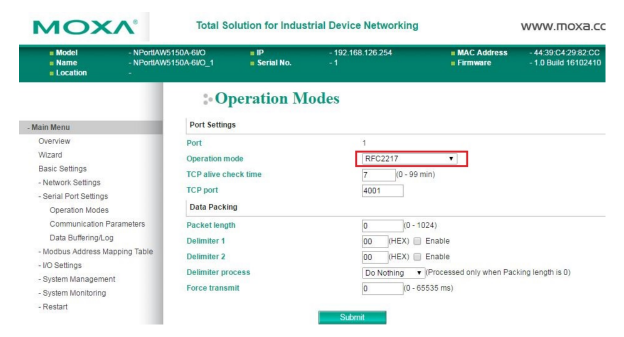
Delimiter process

Default	Do Nothing
Options	Do Nothing, Delimiter + 1, Delimiter + 2, Strip Delimiter
Description	This field specifies how data is packed when delimiter characters are received. This field has no effect if Delimiter 1 is not enabled.
	Do nothing: Data accumulated in the serial port's buffer will be packed, including delimiters.
	Delimiter + 1: One additional character must be received before the data in the serial port's buffer is packed.
	Delimiter + 2: Two additional characters must be received before the data in the serial port's buffer is packed.
	Strip Delimiter: Data accumulated in the serial port's buffer will be packed, but the delimiter character(s) will be stripped from the data.

Force transmit

Default	0 ms
Options	0 to 65535
Description	This field controls data packing by the amount of time that elapses between bits of data.
	When using this field, make sure that Inactivity time is disabled or set to a larger value.
	Otherwise the connection may be closed before the data in the buffer can be transmitted.
	0: If serial data is not received, the NPort will wait indefinitely for additional data.
	1 to 65535: If serial data is not received for the specified amount of time, the data that is
	currently in the buffer will be packed for network transmission. The optimal force transmit
	time depends on 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 8.3 ms, so the force
	transmit time to be larger than 8.3 ms.

Settings for RFC2217 Mode



When **Operation Mode** is set to **RFC2217** on a serial port's **Operation Modes** page, you will be able to configure additional settings, including **TCP alive check time**, **TCP port**, **Packet length**, **Delimiter 1**, **Delimiter 2**, **Delimiter process**, and **Force transmit**.

TCP alive check time

Default	7 min
Options	0 to 99 min
Description	This field specifies how long the NPort will wait for a response to "keep alive" packets before closing the TCP connection. The NPort checks connection status by sending periodic "keep alive" packets. 0: The TCP connection will remain open even if there is no response to the "keep alive" packets.
	1 to 99: If the remote host does not respond to the packet within the specified time, the NPort will force the existing TCP connection to close.

TCP port

Default	4001
Options	
Description	This field specifies the TCP port number that the serial port will use to listen to connections,
	and that other devices must use to contact the serial port.

Web Console: Serial Port Settings

Packet length

Default	0
Options	0 to 1024
Description	This field specifies the maximum amount of data that is allowed to accumulate in the serial port buffer before sending.
	0: Packet length is disregarded and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full.
	1 to 1024: Data in the buffer will be sent as soon it reaches the specified length.

Delimiter 1 and 2

Default	Disabled
Options	Disabled, Enabled, 00 to FF
Description	These fields are used to define special delimiter character(s) for data packing. Enable Delimiter 1 to control data packing with a single character; enable both Delimiter 1 and 2 to control data packing with two characters received in sequence. When these fields are enabled, serial data will accumulate in the serial port's buffer until the buffer is full or until the specified delimiter character(s) are received. For example, the carriage return character could be used as a delimiter in order to transmit each sentence or paragraph in a separate packet. Data will be packed according to Delimiter process. Delimiters must be incorporated into the data stream at the software or device level.

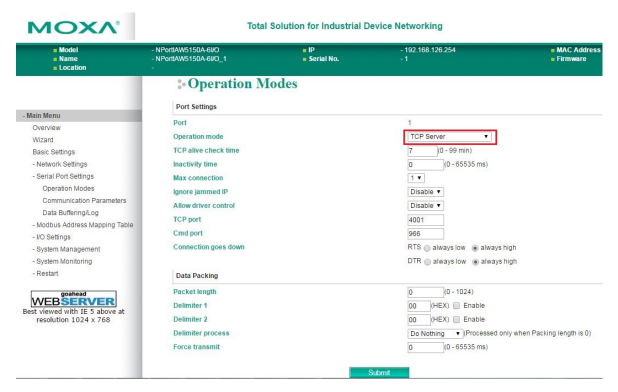
Delimiter process

Default	Do Nothing
Options	Do Nothing, Delimiter + 1, Delimiter + 2, Strip Delimiter
Description	This field specifies how data is packed when delimiter characters are received. This field has no effect if Delimiter 1 is not enabled.
	Do nothing: Data accumulated in the serial port's buffer will be packed, including delimiters.
	Delimiter + 1: One additional character must be received before the data in the serial port's buffer is packed.
	Delimiter + 2: Two additional characters must be received before the data in the serial port's buffer is packed.
	Strip Delimiter: Data accumulated in the serial port's buffer will be packed, but the delimiter character(s) will be stripped from the data.

Force transmit

Default	0 ms
Options	0 to 65535
Description	This field controls data packing by the amount of time that elapses between bits of data.
	When using this field, make sure that Inactivity time is disabled or set to a larger value.
	Otherwise the connection may be closed before the data in the buffer can be transmitted.
	0: If serial data is not received, the NPort will wait indefinitely for additional data.
	1 to 65535: If serial data is not received for the specified amount of time, the data that is
	currently in the buffer will be packed for network transmission. The optimal force transmit
	time depends on 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 8.3 ms, so the force
	transmit time to be larger than 8.3 ms.

Settings for TCP Server Mode



When **Operation Mode** is set to **TCP Server** on a serial port's **Operation Modes** page, you will be able to configure additional settings such as **TCP alive check time**, **Inactivity time**, **Max connection**, **Ignore jammed IP**, **Allow driver control**, **TCP port**, **Cmd port**, **Connection goes down**, **Packet length**, **Delimiter 1**, **Delimiter 2**, **Delimiter process**, and **Force transmit**.

TCP alive check time

Default	7 min
Options	0 to 99 min
Description	This field specifies how long the NPort will wait for a response to "keep alive" packets before closing the TCP connection. The NPort checks connection status by sending periodic "keep alive" packets. 0: The TCP connection will remain open even if there is no response to the "keep alive" packets. 1 to 99: If the remote host does not respond to the packet within the specified time, the NPort will force the existing TCP connection to close.

Web Console: Serial Port Settings

Inactivity time

Default	0 ms
Options	0 to 65535 ms
Description	This field specifies the time limit for keeping the connection open if no data flows to or from the serial device.
	0: The connection will remain open even if data is never received. For many applications, the serial device may be idle for long periods of time, so 0 is an appropriate setting.
	1 to 65535: If there is no activity for the specified time, the connection will be closed. When adjusting this field, make sure that it is greater than the Force transmit time. Otherwise, the
	TCP connection may be closed before data in the buffer can be transmitted.

Max connection

Default	1
Options	1 to 8
Description	This field specifies the maximum number of connections that will be accepted by the serial port.
	1: Only one specific host can access this serial port, and the RealCOM driver on that host will have full control over the port.
	2 to 8: This serial port will allow the specified number of connections to be opened simultaneously. With simultaneous connections, the RealCOM driver will only provide a pure data tunnel with no control ability. The serial communication will be determined by the NPort rather than by your application program. Application software that is based on the RealCOM driver will receive a driver response of "success" when using any of the Win32 API functions. The NPort will send data only to the RealCOM driver on the host. Data received from hosts will
	be sent to the attached serial device on a first-in-first-out basis.



ATTENTION

When Max connection is 2 or greater, the serial port's communication settings (i.e., baudrate, parity, data bits, etc.) will be determined by the NPort. Any host that opens the COM port connection must use identical serial communication settings.

Ignore jammed IP

Default	Disable
Options	Disable, Enable
Description	This field specifies how an unresponsive IP address is handled when there are simultaneous connections to the serial port. Disable: All transmission will be suspended if one IP address becomes unresponsive. Transmission will only resume when all hosts have responded. Enable: Data transmission to the other hosts will not be suspended if one IP address becomes unresponsive.

Allow driver control

Default	Disable
Options	Disable, Enable
Description	This field specifies how the port will proceed if driver control commands are received from multiple hosts that are connected to the port.
	Disable: Driver control commands will be ignored.
	Enable: Control commands will be accepted, with the most recent command received taking
	precedence.

TCP port

Default	4001
Options	0 to 9999
Description	This field specifies the TCP port number that the serial port will use to listen to connections,
	and that other devices must use to contact the serial port.

Cmd port

Default	996
Options	
Description	This field specifies the TCP port number for listening to SSDK commands from the host.

The usage of other functions can be found in the subsection of **RealCOM** mode in page 7-4.

Connection goes down

Default	always high
Options	always low, always high
Description	This field specifies 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.
	Always low: The selected signal will change to low when the Ethernet connection goes down.
	Always high The selected signal will remain high when the Ethernet connection goes down.

Packet length

Default	0
Options	0 to 1024
Description	This field specifies the maximum amount of data that is allowed to accumulate in the serial port buffer before sending.
	0: Packet length is disregarded and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full.
	1 to 1024: Data in the buffer will be sent as soon it reaches the specified length.

Delimiter 1 and 2

Default	Disabled
Options	Disabled, Enabled, 00 to FF
Description	These fields are used to define special delimiter character(s) for data packing. Enable
	Delimiter 1 to control data packing with a single character; enable both Delimiter 1 and 2 to
	control data packing with two characters received in sequence.
	When these fields are enabled, serial data will accumulate in the serial port's buffer until the buffer is full or until the specified delimiter character(s) are received. For example, the carriage return character could be used as a delimiter in order to transmit each sentence or paragraph in a separate packet. Data will be packed according to Delimiter process.
	Delimiters must be incorporated into the data stream at the software or device level.

Web Console: Serial Port Settings

ATTENTION

When Delimiter 1 is enabled, Packet length must be set to 0.

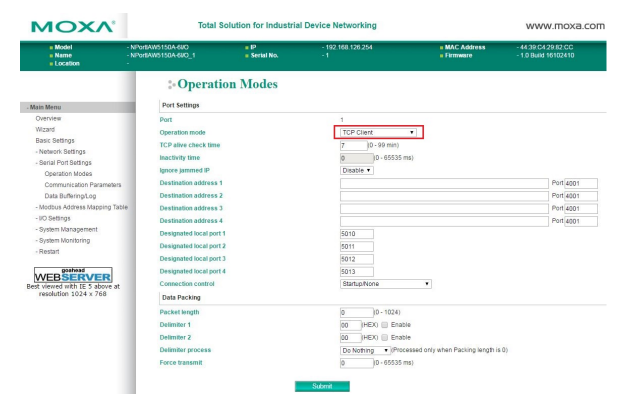
Delimiter process

Default	Do Nothing
Options	Do Nothing, Delimiter + 1, Delimiter + 2, Strip Delimiter
Description	This field specifies how data is packed when delimiter characters are received. This field has no effect if Delimiter 1 is not enabled.
	Do nothing: Data accumulated in the serial port's buffer will be packed, including delimiters.
	Delimiter + 1: One additional character must be received before the data in the serial port's buffer is packed.
	Delimiter + 2: Two additional characters must be received before the data in the serial port's buffer is packed.
	Strip Delimiter: Data accumulated in the serial port's buffer will be packed, but the delimiter character(s) will be stripped from the data.

Force transmit

Default	0 ms
Options	0 to 65535
Description	This field controls data packing by the amount of time that elapses between bits of data.
	When using this field, make sure that Inactivity time is disabled or set to a larger value.
	Otherwise the connection may be closed before the data in the buffer can be transmitted.
	0: If serial data is not received, the NPort will wait indefinitely for additional data.
	1 to 65535: If serial data is not received for the specified amount of time, the data that is
	currently in the buffer will be packed for network transmission. The optimal force transmit
	time depends on 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 8.3 ms, so the force
	transmit time to be larger than 8.3 ms.

Settings for TCP Client Mode



When **Operation Mode** is set to **TCP Client** on a serial port's **Operation Modes** page, you will be able to configure additional settings such as **TCP alive check time**, **Inactivity time**, **Ignore jammed IP**, **Destination address 1-4**, **Designated local port 1-4**, **Connection control, and Packet length**, **Delimiter 1**, **Delimiter 2**, **Delimiter process**, and **Force transmit**.

TCP Alive Check Time

Default	7 min
Options	0 to 99 min
Description	This field specifies how long the NPort will wait for a response to "keep alive" packets before closing the TCP connection. The NPort checks connection status by sending periodic "keep alive" packets.
	0: The TCP connection will remain open even if there is no response to the "keep alive" packets.
	1 to 99: If the remote host does not respond to the packet within the specified time, the NPort will force the existing TCP connection to close.

Inactivity time

Default	0 ms
Options	0 to 65535 ms
Description	This field specifies the time limit for keeping the connection open if no data flows to or from
	the serial device.
	0: The connection will remain open even if data is never received. For many applications, the serial device may be idle for long periods of time, so 0 is an appropriate setting.
	1 to 65535: If there is no activity for the specified time, the connection will be closed. When adjusting this field, make sure that it is greater than the Force transmit time. Otherwise, the
	TCP connection may be closed before data in the buffer can be transmitted.

Ignore jammed IP

Default	Disable
Options	Disable, Enable
Description	This field specifies how an unresponsive IP address is handled when there are simultaneous connections to the serial port.
	Disable: All transmission will be suspended if one IP address becomes unresponsive. Transmission will only resume when all hosts have responded.
	Enable: Data transmission to the other hosts will not be suspended if one IP address becomes unresponsive.

Destination address 1 to 4

Default	
Options	IP address and port (e.g., "192.168.1.1" and "4001")
Description	This field specifies the remote host(s) that will access the attached device. At least one
	destination must be provided. This field supports the use of domain names and names
	defined in the host table.



ATTENTION

In TCP Client mode, up to 4 connections can be established between the serial port and TCP hosts. The connection speed or throughput may be low if any one of the four connections is slow, since the one slow connection will slow down the other 3 connections.

Designated local port 1 to 4

Default	
Options	1 to 65535
Description	This field specifies the TCP port number that will be used for data transmission with the serial
	port.

Connection control

Default	Startup/None
Options	Startup/None, Any Character/None, Any Character/Inactivity Time, DSR On/DSR Off, DSR
	On/None, DCD On/DCD Off, DCD On/None
Description	This field specifies how connections to the device are established and closed.
	Startup/None: The connection will be opened as the NPort starts up. The connection will only be closed manually.
	Any Character/None: The connection will be opened as soon as a character is received from the attached device. The connection will only be closed manually.
	Any Character/Inactivity Time: The connection will be opened as soon as a character is received from the attached device. The connection will be closed if no data is received for the time specified in Inactivity time.
	DSR On/DSR Off: The TCP connection is opened when the DSR signal is on, and closed when the DSR signal is off.
	DSR On/None: The TCP connection is opened when the DSR signal is on. The connection will only be closed manually.
	DCD On/DCD Off: The TCP connection is opened when the DCD signal is on, and closed when the DCD signal is off.
	DCD On/None: The TCP connection is opened when the DCD signal is on. The connection will only be closed manually.

Packet length

0 to 1024
This field specifies the maximum amount of data that is allowed to accumulate in the serial port buffer before sending.
0: Packet length is disregarded and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full. It to 1024: Data in the buffer will be sent as soon it reaches the specified length.
Thi por D: I

Web Console: Serial Port Settings

Delimiter 1 and 2

Default	Disabled
Options	Disabled, Enabled, 00 to FF
Description	These fields are used to define special delimiter character(s) for data packing. Enable Delimiter 1 to control data packing with a single character; enable both Delimiter 1 and 2 to
	control data packing with two characters received in sequence. When these fields are enabled, serial data will accumulate in the serial port's buffer until the buffer is full or until the specified delimiter character(s) are received. For example, the carriage return character could be used as a delimiter in order to transmit each sentence or paragraph in a separate packet. Data will be packed according to Delimiter process. Delimiters must be incorporated into the data stream at the software or device level.



ATTENTION

When **Delimiter 1** is enabled, **Packet length** must be set to 0.

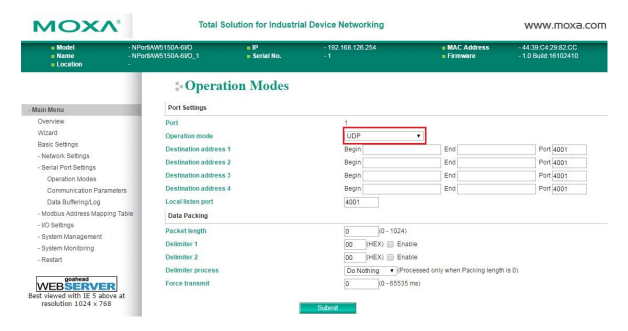
Delimiter process

Default	Do Nothing
Options	Do Nothing, Delimiter + 1, Delimiter + 2, Strip Delimiter
Description	This field specifies how data is packed when delimiter characters are received. This field has no effect if Delimiter 1 is not enabled.
	Do nothing: Data accumulated in the serial port's buffer will be packed, including delimiters.
	Delimiter + 1: One additional character must be received before the data in the serial port's buffer is packed.
	Delimiter + 2: Two additional characters must be received before the data in the serial port's buffer is packed.
	Strip Delimiter: Data accumulated in the serial port's buffer will be packed, but the delimiter character(s) will be stripped from the data.

Force transmit

Default	0 ms
Options	0 to 65535
Description	This field controls data packing by the amount of time that elapses between bits of data.
	When using this field, make sure that Inactivity time is disabled or set to a larger value.
	Otherwise the connection may be closed before the data in the buffer can be transmitted.
	0: If serial data is not received, the NPort will wait indefinitely for additional data.
	1 to 65535: If serial data is not received for the specified amount of time, the data that is
	currently in the buffer will be packed for network transmission. The optimal force transmit
	time depends on 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 8.3 ms, so the force
	transmit time to be larger than 8.3 ms.

Settings for UDP Mode



When **Operation Mode** is set to **UDP** on a serial port's **Operation Modes** page, you will be able to configure additional settings such as **Destination address 1** through **4**, **Local listen port**, **Packet length, Delimiter 1**, **Delimiter 2**, **Delimiter process**, and **Force transmit**.

Destination address 1 to 4

Default	
Options	IP address range and port (e.g., "192.168.1.1" to "192.168.1.64" and "4001")
Description	In UDP mode, you may specify up to 4 ranges of IP addresses for the serial port to connect
	to. At least one destination range must be provided.
	The maximum selectable IP address range is 64 addresses. However, you can enter multicast
	addresses in the Begin field, in the form xxx.xxx.xxx.255. For example, enter
	"192.127.168.255" to allow the NPort to broadcast UDP packets to all hosts with IP
	addresses between 192.127.168.1 and 192.127.168.254.

Local listen port

Default	4001
Options	
Description	This field specifies the UDP port that the NPort listens to and that other devices must use to
	contact the attached serial device.

Web Console: Serial Port Settings

Packet length

Default	0
Options	0 to 1024
Description	This field specifies the maximum amount of data that is allowed to accumulate in the serial port buffer before sending.
	0: Packet length is disregarded and data in the buffer will be sent as specified by the delimiter settings or when the buffer is full.
	1 to 1024: Data in the buffer will be sent as soon it reaches the specified length.

Delimiter 1 and 2

Default	Disabled
Options	Disabled, Enabled, 00 to FF
Description	These fields are used to define special delimiter character(s) for data packing. Enable Delimiter 1 to control data packing with a single character; enable both Delimiter 1 and 2 to control data packing with two characters received in sequence. When these fields are enabled, serial data will accumulate in the serial port's buffer until the
	buffer is full or until the specified delimiter character(s) are received. For example, the carriage return character could be used as a delimiter in order to transmit each sentence or paragraph in a separate packet. Data will be packed according to Delimiter process. Delimiters must be incorporated into the data stream at the software or device level.



ATTENTION

When **Delimiter 1** is enabled, **Packet length** must be set to 0.

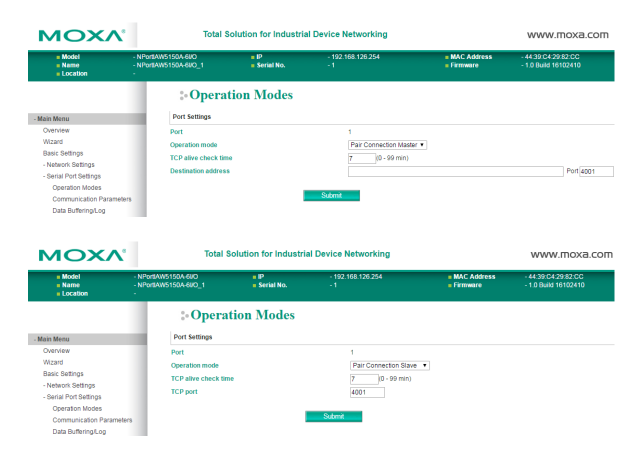
Delimiter process

Default	Do Nothing
Options	Do Nothing, Delimiter + 1, Delimiter + 2, Strip Delimiter
Description	This field specifies how data is packed when delimiter characters are received. This field has no effect if Delimiter 1 is not enabled.
	Do nothing: Data accumulated in the serial port's buffer will be packed, including delimiters.
	Delimiter + 1: One additional character must be received before the data in the serial port's buffer is packed.
	Delimiter + 2: Two additional characters must be received before the data in the serial port's buffer is packed.
	Strip Delimiter: Data accumulated in the serial port's buffer will be packed, but the delimiter character(s) will be stripped from the data.

Force transmit

Default	0 ms
Options	0 to 65535
Description	This field controls data packing by the amount of time that elapses between bits of data.
	When using this field, make sure that Inactivity time is disabled or set to a larger value.
	Otherwise the connection may be closed before the data in the buffer can be transmitted.
	0: If serial data is not received, the NPort will wait indefinitely for additional data.
	1 to 65535: If serial data is not received for the specified amount of time, the data that is
	currently in the buffer will be packed for network transmission. The optimal force transmit
	time depends on 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 8.3 ms, so the force
	transmit time to be larger than 8.3 ms.

Settings for Pair Connection Master Mode and Pair Connection Slave Mode



When **Operation Mode** is set to **Pair Connection Master** or **Pair Connection Slave** on a serial port's **Operation Modes** page, you will be able to configure additional settings such as **TCP alive check time**, **Destination address** and **TCP port.** A Pair Connection application involves one serial port communicating over an IP network to another serial port as if the two serial ports were connected by a serial cable. Pair Connection modes can be used to extend RS-232 transmission to unlimited distances.

An NPort device server is needed at both ends of the connection. The serial port at one end must be set to Pair Connection Master mode, and the serial port at the other end must be set to Pair Connection Slave mode. It does not matter which serial port is master and which serial port is slave.

TCP alive check time

Default	7 min
Options	0 to 99 min
Description	This field specifies how long the NPort will wait for a response to "keep alive" packets before closing the TCP connection. The NPort checks connection status by sending periodic "keep alive" packets. 0: The TCP connection will remain open even if there is no response to the "keep alive" packets.
	1 to 99: If the remote host does not respond to the packet within the specified time, the NPort will force the existing TCP connection to close.

Destination address

Default	
Options	IP address and port (e.g., "192.168.1.1" and "4001")
Description	This field specifies the IP address for the NPort at the opposite end of the Pair Connection,
	and the TCP port number for communication with the serial port. The port number must
	match with that serial port's TCP port setting.

TCP port

Default	4001
Options	
Description	This field specifies the TCP port to use for communication with the attached serial device. The
	serial port at the opposite end of the Pair Connection must use this port number to establish
	the connection.

Settings for Ethernet Modem Mode



When **Application** is set to **Ethernet Modem Mode**, the NPort will accept AT commands such as "ATD 192.127.168.1:4001" from the serial port. A TCP connection will then be requested from the specified remote Ethernet Modem or PC. When the remote unit accepts this TCP connection, the NPort will return the "**CONNECT** {baudrate}" signal to the serial port and will then enter data mode. Please refer to Appendix C for details on Ethernet modem commands.

TCP alive check time

Default	7 min
Options	0 to 99 min
Description	This field specifies how long the NPort will wait for a response to "keep alive" packets before closing the TCP connection. The NPort checks connection status by sending periodic "keep alive" packets. O: The TCP connection will remain open even if there is no response to the "keep alive" packets.
	1 to 99: If the remote host does not respond to the packet within the specified time, the
	NPort will force the existing TCP connection to close.

TCP port

Default	4001
Options	
Description	This field specifies the TCP port to use for communication with the attached serial device.

Communication Parameters



The **Communication Parameters** page for each serial port is where serial communication settings are specified, such as **Baud rate**, **Data bits**, and **Stop bits**.

Alias

Default	
Options	free text (e.g., "Secondary console connection")
Description	This is an optional free text field to help you differentiate one serial port from another. It does
	not affect operation of the NPort device server.



ATTENTION

Serial communication settings should match the attached serial device. Check the communication settings in the user's manual for your serial device.

Baud rate

Default	115200
Options	50, 75, 110, 134, 150, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600,
	115200, 230400, 460800, 921600, Other
Description	This field specifies the baudrate for the serial port. Nonstandard baudrates are supported
	through the "Other" setting. When set to "Other", you may manually enter a baudrate of your
	choice, up to 921600.
	50 to 921600: The serial port will operate at the specified baudrate
	Other: The serial port will operate at a baudrate that is manually entered by the user.

Web Console: Serial Port Settings

Parity

Default	None
Options	None, Odd, Even, Space, Mark
Description	This field specifies the type of parity bit used for each character frame.

Data bit

Default	8
Options	5, 6, 7, 8
Description	This field specifies the number of data bits used to encode each character of data.

Stop bit

Default	1
Options	1, 1.5, 2
Description	This field specifies the number of stop bits used for each character frame.

Flow control

Default	RTS/CTS
Options	None, RTS/CTS, XON/XOFF, DTR/DSR
Description	This field specifies the type of flow control used by the serial port.

FIFO

Default	Enable
Options	Enable, Disable
Description	This field specifies whether the serial port will use the built-in FIFO. A 128-byte FIFO is
	provided to each serial port for both Tx and Rx directions. To prevent data loss during serial
	communication, this should be set to Disabled if the attached serial device does not have a
	FIFO.

Interface

Default	RS-232
Options	RS-232, RS-422, RS-485 2-wire, RS-485 4-wire
Description	This field specifies the type of interface the serial port will use.

Data Buffering/Log



On the serial port's **Data Buffering/Log** page, you can enable or disable **Port buffering** and **Serial data logging**.

Port buffering

Default	Disable
Options	Enable, Disable
Description	This field specifies whether the serial port will use port buffering when the network
	connection (Ethernet or WLAN) is down. Port buffering can be used in RealCOM mode, TCP
	Server mode, TCP Client mode, and Pair Connection mode. For other modes, the port
	buffering settings will have no effect.

Serial data logging(64K)

Default	Disable
Options	Enable, Disable
Description	This field specifies whether data logs for the serial port will be stored on system RAM. Each
	serial port is allotted 64 KB for data logging. The data log is not saved when the NPort is
	powered off.

Web Console: Modbus Address Mapping & I/O Setting

The following topics are covered in this chapter:

- Modbus Address Mapping Table
 - > User-Defined Modbus Addressing
 - Default Modbus Address
- □ I/O Settings
 - > DI Channels
 - > DO Channels

Modbus Address Mapping Table

User-Defined Modbus Addressing

The NPort IAW5x50A-6I/O plays a role as the Modbus TCP slave and input and output addresses can be configured on this page. Select the **Enable User-defined Modbus Addressing** checkbox, and then configure the start address of each Modbus function. If you do not want to use the Modbus function, deselect the **Enable User-defined Modbus Addressing** checkbox.



Default Modbus Address

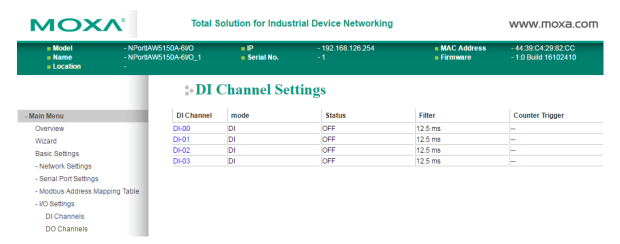
You can view the default Modbus address for all I/O devices on the **Default Modbus Address settings** page. However, only the starting address will be displayed for each item with multiple reference addresses. For example, if the reference addresses for DI Value start from 10001 and the second DI channel's reference address is 10002, only the first DI channel's Modbus address of 10001 will be displayed. See the diagram below.



I/O Settings

DI Channels

The status of each DI (digital input) channel appears on the DI Channel Settings page.



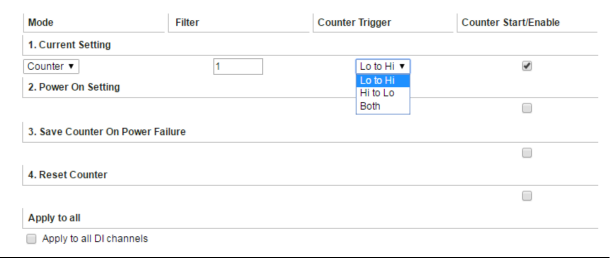
You can also configure each channel's digital input mode and parameters by clicking on the channel. DI channels can operate in **DI** mode or **Event Counter** mode.

DI Channel 0 Settings



Activate **Event Counter** mode by selecting the **Counter Start** field and configure the **Counter Trigger** by selecting **Lo to Hi**, **Hi to Lo**, or **Both** from the drop-down menu. If the **Counter Start** field is not selected, you can still activate the counter by using Modbus commands.

DI Channel 0 Settings



NOTE Confirm that the Counter Filter is not set to 0; otherwise, the counter will never be activated.

Power On Setting: You may configure DI channels in **Event Counter** mode whether or not counting begins when powering up.

Save Counter On Power Failure: The NPort IAW5x50A-6I/O will automatically save the counter value when there is a power failure if this function is selected.

Reset Counter: Select this function to reset the counter.

You can apply the DI settings to all DI Channels by selecting the Apply to all DI Channels checkbox.

The DI channel's Alias Name and logic definition can also be configured on this page.

5. Alias Name		
Alias name of channel		
DI-00 Alias name of "OFF"	etatus	
OFF Status		
Alias name of "ON" status		
ON		
Submit Back		

DI Channel Specifications



WARNING: Be sure to Save/Restart your settings.

DO Channels

On the **I/O Setting: DO (Digital Output) Channels** page; you can configure each DO channel by clicking on the channel.



DO channels can operate in DO mode when the status is either ON or OFF.

DO Channel 0 Settings



If you select Pulse Output mode, you can specify the ON Width and OFF Width to generate a square wave.

DO Channel 0 Settings



Pulse width unit = 25ms, range = 1-65535.

When configuring individual channels, if **Power On Setting** is selected, the pulse output will start as soon as the NPort is powered on. If the **Safe Status Setting** is selected, the pulse output will start only when the NPort has entered **Safe Status** mode. In contrast, when neither of these settings is selected and the **Pulse Start** field is selected, the NPort will automatically stop the pulse output when the NPort is either powered on or in **Safe Status** mode.

DO Channel 0 Settings

Mode	DO Status	ON Width*	OFF Width*	Pulse Count	Pulse Start
1. Current Setting					
DO ▼	OFF ▼				
2. Power On Setting					
	OFF ▼				
3. Safe Status Setting					
	HOLD LAST ▼				
Apply to all DO chann	nels				
4. Alias Name					
Alias name of channel					
DO-00					
Alias name of "OFF" stat	tus				
OFF					
Alias name of "ON" status					
ON					

NOTE

Safe Status is controlled by the Communication Watchdog under Basic Settings, which is disabled by default. If the Communication Watchdog is disabled, the NPort will never enter Safe Mode and your Safe Status settings will have no effect.

The DO channel's Alias Name and logic definition can also be configured on this page. You can apply the DO settings to all channels by clicking on the **Apply to all DO channels** checkbox.

Web Console: System Management

The following topics are covered in this chapter:

- □ Overview
- ☐ System Management
 - > Misc. Network Settings
 - > Auto Warning Settings
 - Maintenance
 - > Certificate

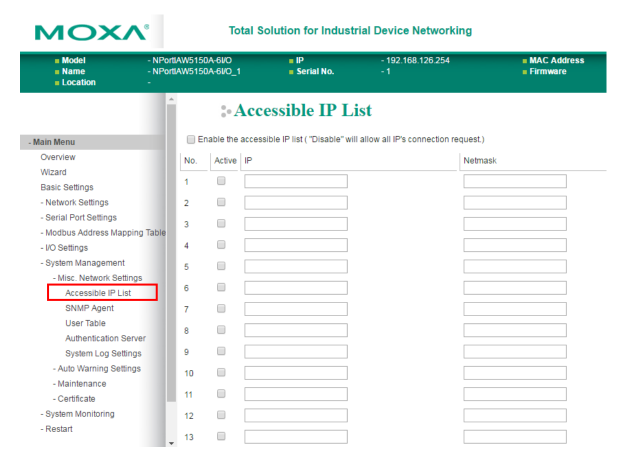
Overview

This chapter explains how to configure all settings located under the **System Management** folder in the NPort web console.

System Management

Misc. Network Settings

Accessible IP List



The **Accessible IP List** page is located under **Misc. Network Settings** in the **System Management** folder. This page is used this restrict access to the NPort by IP address. Only IP addresses on the list will be allowed access to the NPort. You may add a specific address or range of addresses by using a combination of IP address and netmask, as follows:

To allow access to a specific IP address

Enter the IP address in the corresponding field; enter 255.255.255.255 for the netmask.

To allow access to hosts on a specific subnet

For both the IP address and netmask, use 0 for the last digit (e.g., "192.168.1.0" and "255.255.255.0").

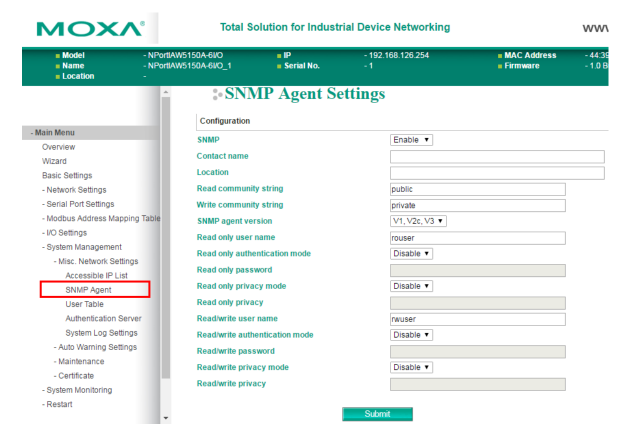
To allow access to all IP addresses

Make sure that **Enable the accessible IP list** is not checked.

Refer to the following table for more configuration examples.

Desired IP Range	IP Address Field	Netmask Field
Any host	Disable	Disable
192.168.1.120	192.168.1.120	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

SNMP Agent Settings



The **SNMP Agent** page is located under **Misc. Network Settings** in the **System Management** folder. This page is used to configure the SNMP Agent on the NPort.

SNMP

Default	Enable
Options	Enable, Disable
Description	This field enables or disables the SNMP Agent. If enabled, you will need to configure other
	SNMP Agent settings. You will need to enter a community name under Read community
	string.

Contact Name

Default	
Options	free text (e.g., "J Smith")
Description	This is an optional free text field that can be used to specify the SNMP emergency contact
	name, telephone, or pager number.

Location

Default	
Options	free text (e.g., "Building XYZ")
Description	This is an optional free text field that can be used to specify the location for SNMP agents such
	as the NPort.

Read Community String

Default	public	
Options	free text (e.g., "public community")	
Description	This field specifies the read community string used for the SNMP Agent. This is a text	
	password mechanism that is used to weakly authenticate queries to agents of managed	
	network devices.	

Write Community String

Default	private
Options	free text (e.g., "private community")
Description	This field specifies the write community string used for the SNMP Agent. This is a text
	password mechanism that is used to weakly authenticate changes to agents of managed
	network devices.

SNMP Agent Version

Default	V1, V2c, V3
Options	V1, V2c, V3 / V1, V2c / V3 only
Description	This field specifies which version(s) of SNMP to support.

Read Only User Name

Default	rouser
Options	free text (e.g., "guest")
Description	This field specifies a user name to use for read only access.

Read Only Authentication Mode

Default	Disable
Options	Disable, MD5, SHA
Description	This field specifies the type of authentication to use for read-only access.

Read Only Password

Default	
Options	free text (e.g., "password123")
Description	This field specifies the password that users must enter for read-only access, if read only
	authentication is enabled.

Read Only Privacy mode

Default	Disable	
Options	Disable, DES_CBC	
Description	This field specifies whether DES_CBC data encryption will be used during read-only access.	

Read Only Privacy

Default	
Options	free text (e.g., "read only key")
Description	This field specifies the encryption key for read-only access, if read-only privacy is enabled.

Read/Write User Name

Default	rwuser	
Options	ree text (e.g., "admin")	
Description	Description This field specifies a user name to use for read/write access.	

Read/Write Authentication Mode

Default	Disable	
Options	Disable, MD5, SHA	
Description	This field specifies the type of authentication to use for read/write access.	

Read/Write Password

Default	
Options	free text (e.g., "password123")
Description	This field specifies the password that users must enter for read/write access, if read only
	authentication is enabled.

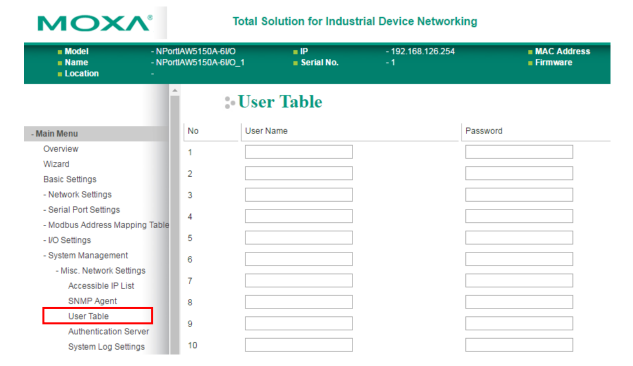
Read/Write Privacy mode

Default	Disable	
Options	Disable, DES_CBC	
Description	his field specifies whether DES_CBC data encryption will be used during read/write access.	

Read/Write Privacy

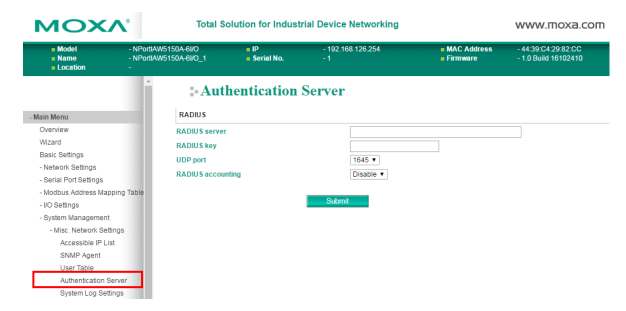
Default	
Options	free text (e.g., "read write key")
Description	This field specifies the encryption key for read/write access, if read-/write privacy is enabled.

User Table



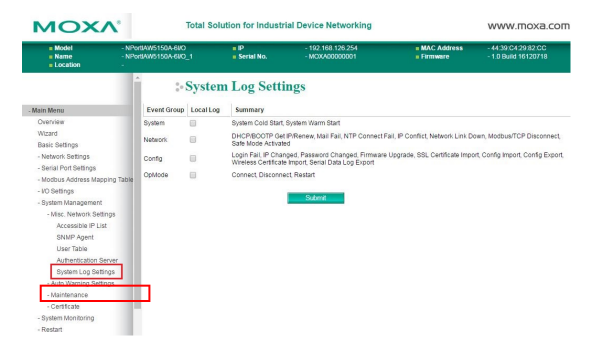
The NPort User Table can be used to authenticate users for reverse terminal access and is useful if you do not have an external RADIUS server for authentication. The NPort User Table stores up to 64 entries, with fields for User Name and Password.

Authentication Server



RADIUS server: If you are using a RADIUS server for user authentication, enter its IP address here. **RADIUS key:** If you are using a RADIUS server for user authentication, enter its password here. **UDP port (default=1645):** If you are using a RADIUS server, enter its UDP port assignment here. **RADIUS accounting:** Use this field to enable or disable RADIUS accounting.

System Log Settings



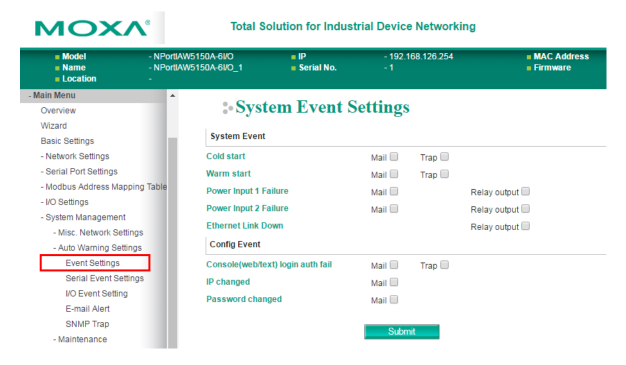
The System Log page is located under Misc. Network Settings in the System Management folder.

This is where you select the type of events that will be logged by the NPort.

Group	Event
System	System Cold Start, System Warm Start
Network	DHCP/BOOTP Get IP/Renew, Mail Fail, NTP Connect Fail, IP Conflict, Network Link Down,
	Modbus/TCP Disconnect, Safe Mode Activated
Config	Login Fail, IP Changed, Password Changed, Firmware Upgrade, SSL Certificate Import,
	Config Import, Config Export, Wireless Certificate Import, Serial Data Log Export
Op Mode	Connect, Disconnect, Restart

Auto Warning Settings

Event Settings



The **Event Settings** page is located under **Auto Warning Settings** in the **System Management** folder. This is where you specify how the NPort will notify you of system and configuration events. Depending on the event, different options for notification are available, as shown above. **Mail** refers to sending an e-mail to a specified address. **Trap** refers to sending an SNMP trap.

Event	Description
Cold start	The NPort was powered on, or was restarted after a firmware upgrade.
Warm start	The NPort restarted without powering off.
Power Input 1 Failure	The NPort was not receiving power from PWR1. (The NPort IA5x50A-6I/O series
	has two DC power inputs for redundancy.)
Power Input 2 Failure	The NPort was not receiving power from PWR1. (The NPort IA5x50A-6I/O series
	has two DC power inputs for redundancy.)
Ethernet Link Down	The Ethernet connection has failed.
Console login auth fail	An attempt has been made to open the web, Telnet, or serial console, but the
	password was incorrect.
IP changed	The IP address has been changed.
Password changed	The password to the console has been changed.

Serial Event Settings



The **Serial Event Settings** page is located under **Auto Warning Settings** in the **System Management** folder. This is where you specify how the NPort will notify you of DCD and DSR events for each serial port. **Mail** refers to sending an e-mail to a specified address. **Trap** refers to sending an SNMP trap.

A change in the DCD (Data Carrier Detect) signal indicates that the modem connection status has changed. If the DCD signal changes to low, it indicates that the connection line is down. A change in the DSR (Data Set Ready) signal indicates that the data communication equipment is powered off. If the DSR signal changes to low, it indicates that the data communication equipment is powered down.



ATTENTION

SNMP indicates a change in DCD or DSR signals but does not differentiate between the two. A change in either signal from "-" to "+" is indicated by "link up" and a change in either signal from "+" to "-" is indicated by "link down."

I/O Event Setting



The NPort IAW5x50A-6I/O series provides the following private trap triggers:

Event	Description
DI-change status	Sends SNMP trap when DI status changes.
DO-change status	Sends SNMP trap when DO status changes.

^{*}SNMP Trap does not support Counter & Pulse Output function.

E-mail Alert



The **E-mail Alert** page is located under **Auto Warning Settings** in the **System Management** folder. This is where you specify how and where e-mail is sent when e-mail is used for automatic notification of system and serial port events.



ATTENTION

Consult your network administrator or ISP for the mail server settings to use for your network. If these settings are not configured correctly, e-mail notification may not work properly.

Mail Server (SMTP)

Default	
Options	free text (e.g., "192.168.3.3")
Description	This field specifies the IP address of the mail server that will be used when sending automatic
	warning e-mails. If the mail server requires authentication, select "My server requires
	authentication" and enter the username and password.

From e-mail address

Default	
Options	free text (e.g., "jsmith@xyz.com")
Description	This field specifies the e-mail address that will be listed in the e-mail's "From" field.

To e-mail address 1 to 4

Default	
Options	free text (e.g., "admin@abc.com")
Description	These fields specify the destination e-mail address(es) for the automatic e-mail warnings.

SNMP Trap



The **SNMP Trap** page is located under **Auto Warning Settings** in the **System Management** folder. This is where you specify the SNMP trap settings to use for automatic notification of system and serial port events.

SNMP Trap Server IP

Default	
Options	IP address (e.g., "192.168.5.5")
Description	This field specifies the IP address of the SNMP trap server that will receive SNMP traps.

Trap Version

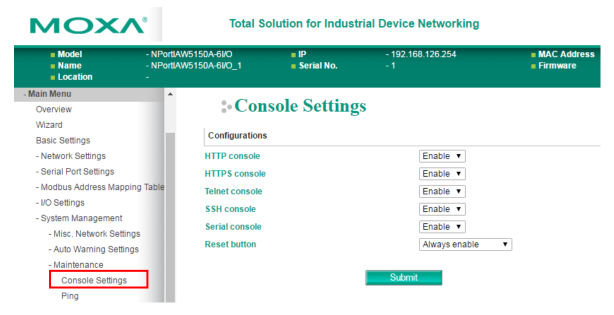
Default	v1
Options	v1, v2c
Description	This field specifies the SNMP trap version to use.

Trap Community

Default	
Options	free text (e.g., "public access")
Description	This field specifies the SNMP trap community.

Maintenance

Console Settings



The **Console Settings** page is located under **Maintenance** in the **System Management** folder. This is where you enable or disable access to the various NPort configuration consoles, as well as the behavior of the reset button. You may modify **HTTP console**, **HTTPS console**, **Telnet console**, **SSH console**, **Serial Console**, and **Reset button**.

HTTP Console

Default	Enable
Options	Enable, Disable
Description	This field enables or disables access to the HTTP (web) console.

HTTPS Console

Default	Enable
Options	Enable, Disable
Description	This field enables or disables access to the HTTPS (web) console.

Telnet Console

Default	Enable
Options	Enable, Disable
Description	This field enables or disables access to the Telnet console.

SSH Console

Default	Enable
Options	Enable, Disable
Description	This field enables or disables access to the SSH console.

Serial Console

Default	Enable
Options	Enable, Disable
Description	This field enables or disables access to the serial console.

Reset Button

Default	Always Enable
Options	Always Enable, Disable after 60 sec
Description	This field specifies the behavior of the hardware reset button.
	Always Enable: The reset button will be operate as usual.
	Disable after 60 sec: The reset button will only be effective for the first 60 seconds that the
	NPort is powered on.

Ping



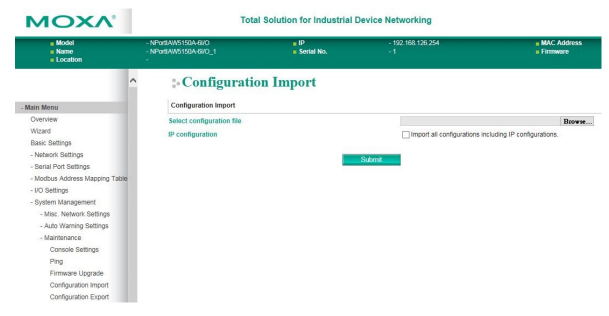
The **Ping** page is located under **Maintenance** in the **System Management** folder. It provides a convenient way to test an Ethernet connection or verify an IP address. Enter the IP address or domain name in the Destination field and click **[Activate]**. The results will be displayed immediately.

Firmware Upgrade



The **Firmware Upgrade** page is located under **Maintenance** in the **System Management** folder. This is where you can update the NPort firmware. After obtaining the latest firmware from www.moxa.com, select or browse for the firmware file in the **Select firmware file** field. Before clicking **[Submit]**, it is a good idea to save the NPort configuration using the **Configuration Export** page, since the firmware upgrade process may cause all settings to revert to factory defaults.

Configuration Import



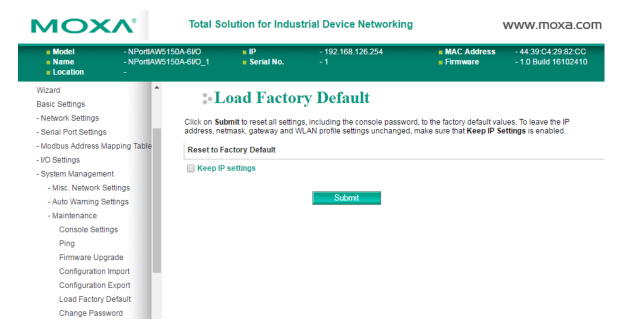
The **Configuration Import** page is located under **Maintenance** in the **System Management** folder. This is where you can load a previously saved or exported configuration. Select or browse for the configuration file in the **Select configuration file** field. If you also wish to import the IP configuration (i.e., IP address, netmask, and gateway), make sure that **Import all configurations including IP configurations** is checked.

Configuration Export



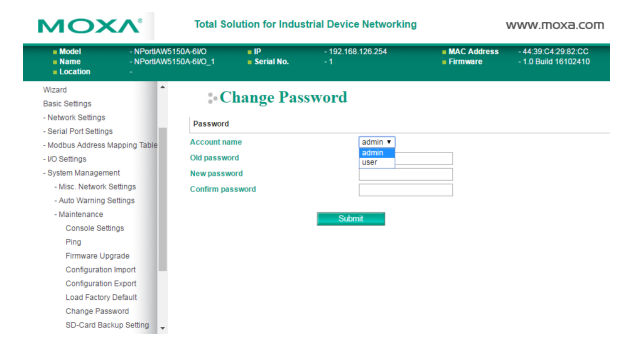
The **Configuration Export** page is located under **Maintenance** in the **System Management** folder. This is where you can save the NPort's current configuration to a file on the local host. Click **[Download]** to begin the process. A window should appear asking you to open or save the configuration text file.

Load Factory Default



The **Load Factory Default** page is located under **Maintenance** in the **System Management** folder. Click **[Submit]** to reset all settings to the factory defaults. You can preserve the NPort's existing IP settings (i.e., IP address, netmask, gateway, WLAN profile, and all certificates) by making sure **Keep IP settings** is checked before clicking **[Submit]**.

Change Password



The **Change Password** page is located under **Maintenance** in the **System Management** folder. To change the password, choose the account name first, and then enter the old password in the **Old password** field. Leave this blank if the NPort is not currently password-protected. Enter the new password twice, once in the **New password** field and once in the **Confirm password**. Leave these fields blank to remove password protection.



ATTENTION

If you forget the password, the ONLY way to configure the NPort is by loading the factory defaults with the reset button. All settings will be lost.

Before setting the password, you may want to first export the configuration to a file. Your configuration can then be easily imported back into the NPort if necessary.

SD card Back-up Setting

The NPort IAW5x50A-6I/O series is equipped with a microSD card slot for easy configuration. The microSD card can be used to store an NPort's system configuration settings.



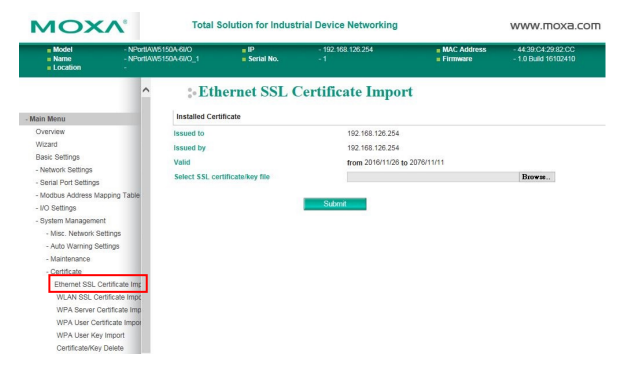
Auto load SD card's configurations when system boots up: By checking this option, the NPort will import the configuration file saved in the SD card to the NPort device when the system boots up. Click **[Activate]** to submit the change.

Save the current configuration to SD card: Users can manually save the current configuration to SD card by clicking **[Save]** button. This will overwrite the configuration file that was previously saved in the SD card if any.

Load the SD card's configuration to NPort: If a user does not want the configuration in SD card be loaded to the NPort device automatically upon system boot up, one can manually load the SD card's configuration to the NPort by clicking **[Load]** button. If you also wish to import the IP configuration (i.e., IP address, netmask, and gateway), make sure that **Import all configurations including IP configurations** is checked.

Certificate

Ethernet SSL Certificate Import



The **Ethernet SSL Certificate Import** page is located under **Certificate** in the **System Management** folder. This is where you can load the Ethernet SSL certificate. Select or browse for the certificate file in the **Select SSL certificate/key file** field.

WLAN SSL Certificate Import



The **WLAN SSL Certificate Import** page is located under **Certificate** in the **System Management** folder. By default, the WLAN SSL certificate is automatically generated by the NPort based on the IP address of the wireless interface. You can also import a certificate. Select or browse for the certificate file in the **Select SSL certificate/key file** field.

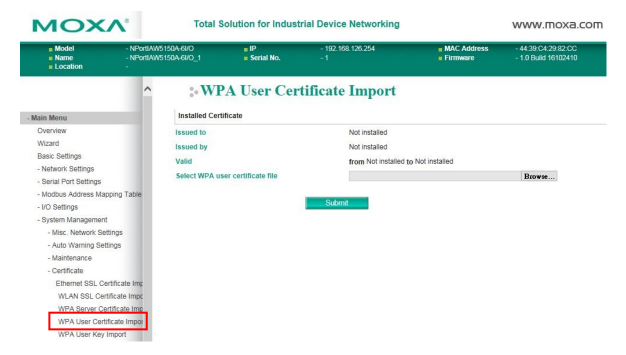
WPA Server Certificate Import



The **WPA Server Certificate Import** page is located under **Certificate** in the **System Management** folder. This is where you can load the WPA server certificate. Select or browse for the certificate file in the **Select WPA server certificate** file field.

You must install the trusted server certificate from the RADIUS server in order to enable **Verify server certificate** in the WLAN **Security** settings. This certificate will then be used by the NPort to authenticate the RADIUS server.

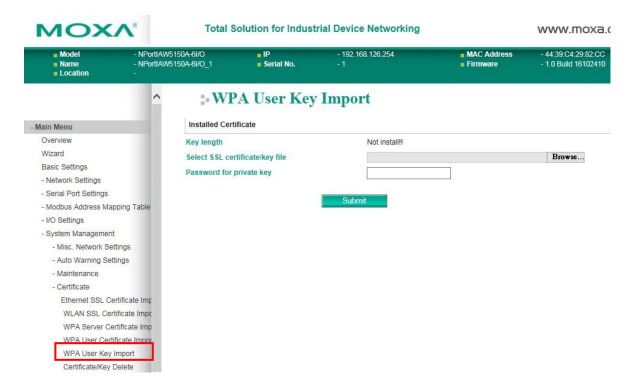
WPA User Certificate Import



The **WPA User Certificate Import** page is located under **Certificate** in the **System Management** folder. This is where you can load the WPA user certificate. Select or browse for the certificate file in the **Select WPA user certificate** file field.

The user certificate of the NPort must be installed in the RADIUS server when the NPort uses WPA (WPA2)/TLS. The trusted server certificate of the RADIUS server must also be installed in the NPort.

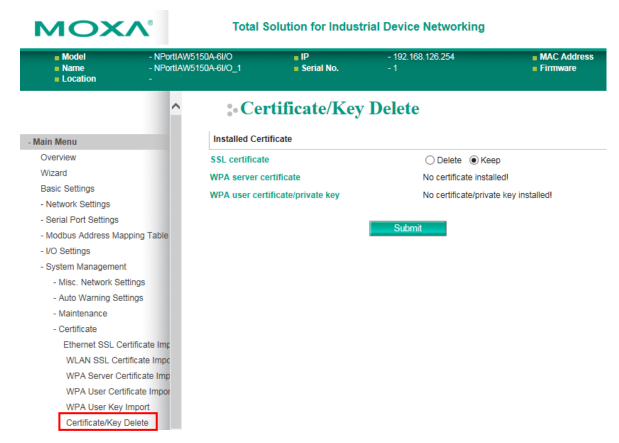
WPA User Key Import



The **WPA User Key Import** page is located under **Certificate** in the **System Management** folder. This is where you can load the WPA user certificate. Select or browse for the user private key file in the **Select WPA user privacy key file** field and enter the **Password for the private key**.

The user private key of the NPort must be installed in the RADIUS server when the NPort uses WPA(WPA2)//TLS. The trusted server certificate of RADIUS server must also be installed on the NPort.

Certificate/Key Delete



The **Certificate/Key Delete** page is located under **Certificate** in the **System Management** folder. This page is where you can delete certificates or WPA keys that have been installed on the model. When you click **[Submit]**, any certificate or key that has been set to "Delete" will be deleted from the NPort.

Web Console: System Monitoring

The following topics are covered in this chapter:

- □ Overview
- □ System Monitoring
 - Serial Status
 - > System Status

Overview

This chapter explains how to use the **System Monitoring** functions on the NPort web console. These functions allow you to monitor many different aspects of operation.

System Monitoring

Serial Status

Serial to Network Connections



The **Serial to Network Connections** page is located under **Serial Status** in the **System Monitoring** folder. On this page, you can monitor the current operation mode and host connection status for each serial port.

Serial Port Status



The **Serial Port Status** page is located under **Serial Status** in the **System Monitoring** folder. On this page, you can monitor the signal and data transmission status for each serial port.

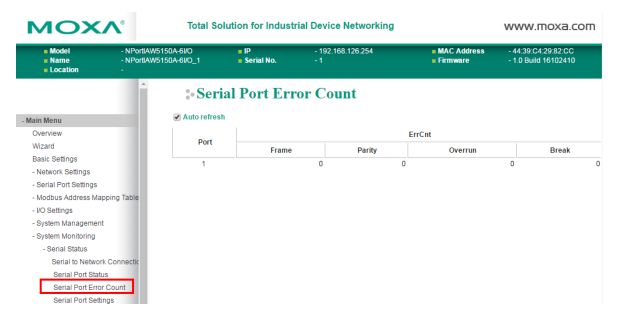
TxCnt: number of Tx packets (to device) for the current connection

RxCnt: number of Rx packets (from device) for the current connection

TxTotalCnt: number of Tx packets since the NPort was powered on

RxTotalCnt: number of Rx packets since the NPort was powered on

Serial Port Error Count



The **Serial Port Error Count** page is located under **Serial Status** in the **System Monitoring** folder. On this page, you can view the current number of frame, parity, overrun and break errors for each serial port.

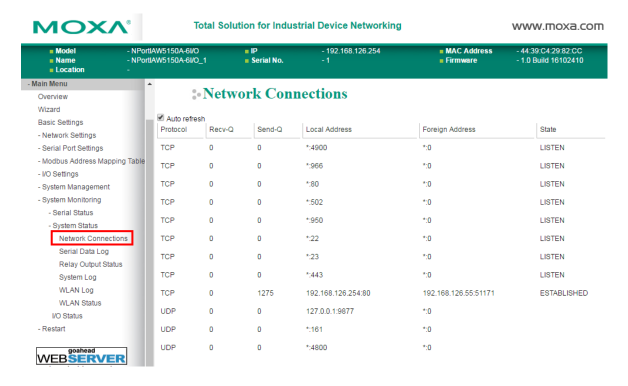
Serial Port Settings



The **Serial Port Settings** page is located under **Serial Status** in the **System Monitoring** folder. On this page, you can view the current communication settings for each serial port.

System Status

Network Connections



The **Network Connections** page is located under **System Status** in the **System Monitoring** folder. On this page, you can view the current status of any network connection to the NPort.

Serial Data Log

Data logs for each serial port can be viewed in ASCII or HEX format. After selecting the serial port and format, you may click **Select** all to select the entire log if you wish to copy and paste the contents into a text file. The **Clear log** and **Refresh** buttons allow you to clear or refresh the log contents.



The **Serial Data Log** page is located under **System Status** in the **System Monitoring** folder. This is where you can download the current data log for a serial port. Select the desired serial port in the **Select port** field. Select the desired data format in the **Download format** field. Click **[Clear log]** to clear the log contents.

The data log includes all data sent or received by the specified serial port since the NPort was powered on. The maximum size of the log is 64 KB.

System Alert Status

The **System Alert Status** page is located under **System Status** in the **System Monitoring** folder. This is where you can check which event triggered the warning.

Relay Output Status

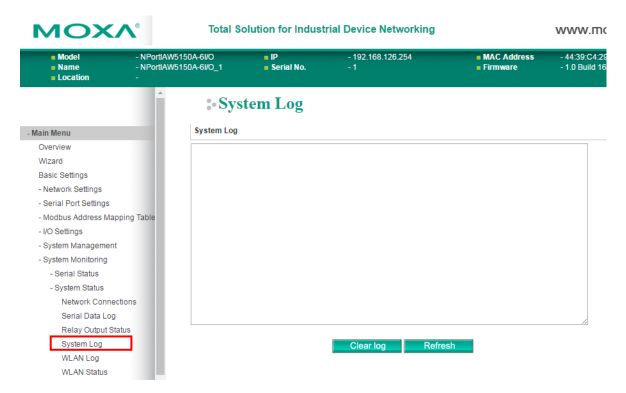
The relay output will be canceled after the power recovers, or by selecting "acknowledge event" using the web console or Telnet. When the Relay Output is sending a warning, the Ready LED will flash red until the warning event ceases.

Modbus/TCP Connection Watchdog Status

If the **Communication Watchdog Timeout** function is enabled (Please refer to Chapter 2: "Basic Settings"), the NPort will enter **Safe Mode** when a specified period of time has passed and there is a loss of Modbus/TCP network connectivity. The user may see the host connection status in the **System Alert** section under **System Monitoring** and clear the alert when the host connection resumes.



System Log



The **System Log** page is located under **System Status** in the **System Monitoring** folder. This is where you can view the log of NPort system events. Click **[Clear log]** to clear the log contents. Click **[Refresh]** to refresh the log contents.

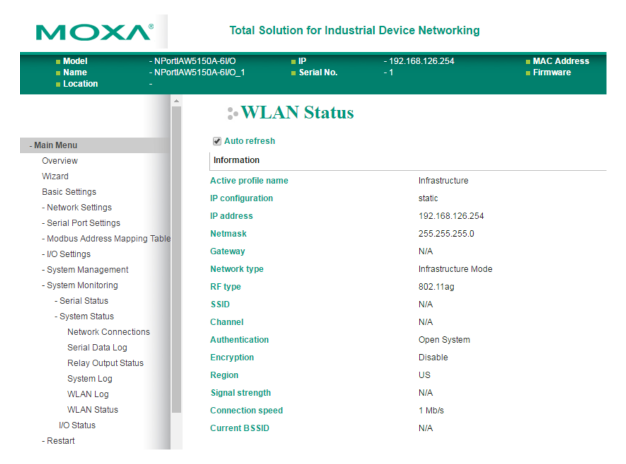
WLAN Log



The **WLAN Log** page is located under **System Status** in the **System Monitoring** folder. This is where you can view the log between the device server and the access points. It's a good tool for an engineer to troubleshoot if there is any issue with the wireless connection. Click **[Clear log]** to clear the log contents. Click **[Download]**

to save the log to a txt file for an engineer to troubleshoot, e.g., Moxa's Technical Support Team. Click [Refresh] to refresh the log contents.

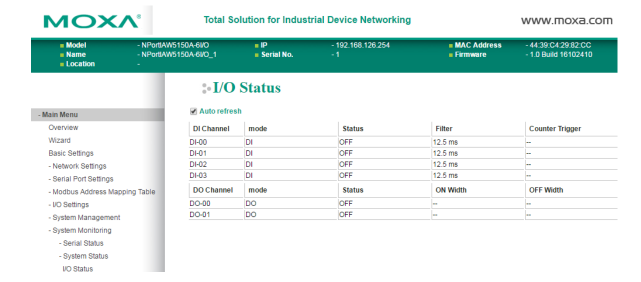
WLAN Status



The **WLAN Status** page is located under **System Status** in the **System Monitoring** folder. This is where you can view the current WLAN settings and status.

I/O Status

The **I/O Status** page is located under **System Monitoring** folder. On this page, you can monitor the current status and communication settings of DI and DO channels.



Web Console: Restart

The following topics are covered in this chapter:

- □ Overview
- ☐ Restart
 - > Restart System
 - > Restart Ports

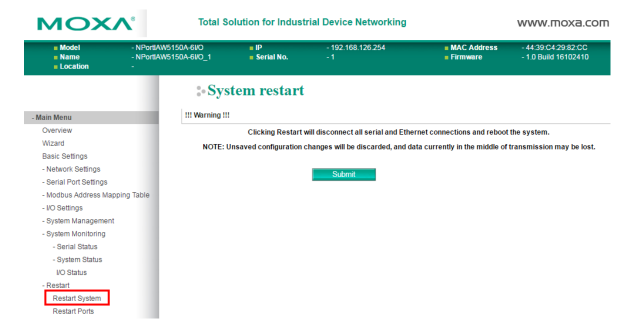
Overview

This chapter explains how to use save your configuration changes and restart the NPort using the NPort web console. Configuration changes will not be effective until they are saved and the NPort is rebooted.

Web Console: Restart

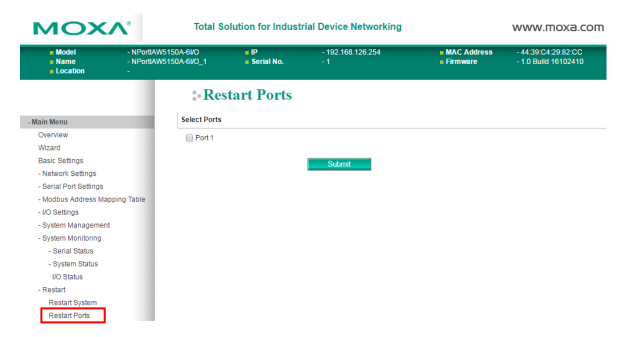
Restart

Restart System



The **Restart System** page is located in the **Restart** folder. Click **[Restart]** to restart the NPort, and the new settings will take effect upon restart.

Restart Ports



Web Console: Restart

The **Restart Ports** page is located in the **Restart** folder. Select the desired serial and click **[Select All]** to select all serial ports. Click **[Submit]** to restart the selected serial ports.

Installing and Configuring the Software

The following topics are covered in this chapter:

□ Overview

■ NPort Windows Driver Manager

- > Installing NPort Windows Driver Manager
- Adding Mapped Serial Ports
- Configuring Mapped Serial Ports
- > Command Line Installation/Removal

□ Device Search Utility (DSU)

- > Installing Device Search Utility (DSU)
- > Finding NPort Device Servers on Network
- Modifying NPort IP Addresses
- > Upgrading NPort Firmware

☐ Linux Real TTY Drivers

- Basic Steps
- > Installing Linux Real TTY Driver Files
- Mapping TTY Ports
- Removing Mapped TTY Ports
- Removing Linux Driver Files

■ UNIX Fixed TTY Drivers

- > Installing the UNIX Driver
- Configuring the UNIX Driver

Overview

This chapter describes how to install and use NPort Windows Driver Manager, the Device Search Utility, and NPort Linux and UNIX drivers. These items are located on the Document & Software CD that is provided with the NPort IAW5x50A-6I/O series.

NPort Windows Driver Manager is a utility that installs and manages NPort COM drivers for COM mapping. The **Device Search Utility** is a utility for the management of NPort device servers over the network. You may also use the Device Search Utility to upgrade the firmware.

NPort Windows Driver Manager

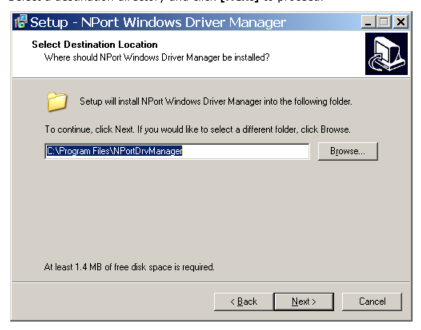
NPort Windows Driver Manager installs remote NPort serial ports as new COM ports on your Windows PC. When the drivers are installed and configured, devices that are attached to serial ports on the NPort will be treated as if they were attached to your PC's own COM ports. The NPort serial port must be configured for RealCOM mode when being mapped to a COM port.

Installing NPort Windows Driver Manager

- 1. The main installation window will open when you insert the Document & Software CD. Click **[INSTALL COM Driver]** to proceed. Once the installation program starts running, click **[Yes]** to proceed.
- 2. The installation wizard will open. Click [Next] to proceed.



3. Select a destination directory and click **[Next]** to proceed.



4. Select a folder for the program shortcuts and click [Next] to proceed.



5. Verify the installation parameters and click **Install** to proceed.



6. If you see a warning that the software has not passed Windows Logo testing, click **[Continue Anyway]** to proceed.



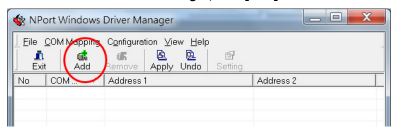
7. The wizard will begin installing the files. When the files have been installed, click **[Finish]** to complete the installation.



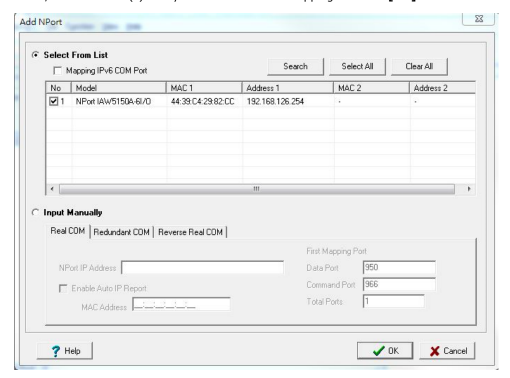
Adding Mapped Serial Ports

The NPort Windows Driver Manager adds a COM port to your PC that is mapped to an NPort serial port. The destination NPort serial port must be set to RealCOM mode.

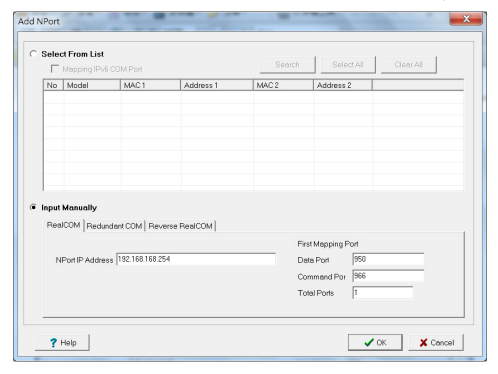
1. In NPort Windows Driver Manager, click [Add] on the main toolbar.



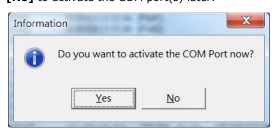
2. Click **[Rescan]** to search the network for NPort device servers. In the list of NPort device servers that are found, select the unit(s) that you will use for COM mapping and click **[OK]**.

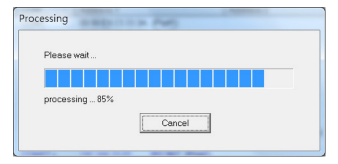


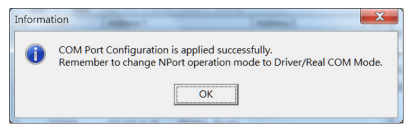
Alternatively, you can select **Input Manually** and manually enter the **NPort IP Address**, **1st Data Port**, **1st Command Port**, and **Total Ports** for the desired NPort unit. Click **[OK]** to proceed.



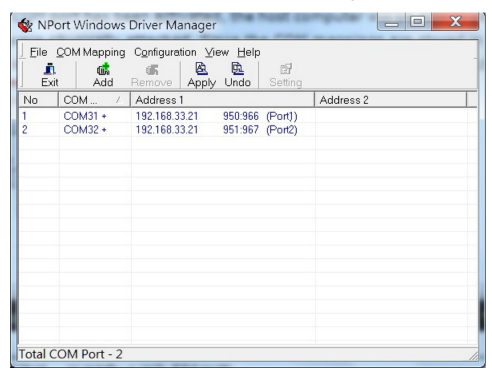
3. NPort Windows Driver Manager will list each available serial port and will automatically assign a new COM port to each one. The new COM port will not be accessible by the host system until it has been activated in NPort Windows Driver Manager. Activating a mapped COM port saves the information in the host system registry and makes the COM port available for use. Click [Yes] to activate the COM port(s) at this time; click [No] to activate the COM port(s) later.





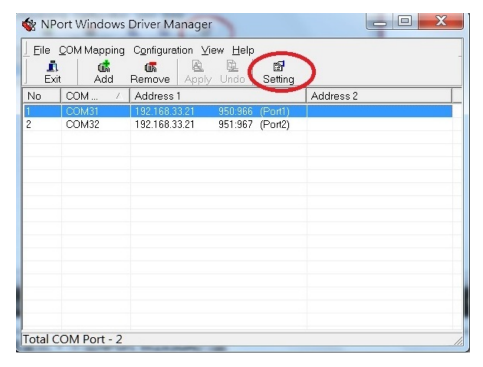


4. Activated COM ports will be listed in black; COM ports that have not been activated will be listed in blue. Once a COM port has been activated, the host computer will be able to communicate with the new COM port as if it were physically attached. Since the COM mappings are stored in the host system registry, they will still be in effect if the PC is restarted or if Windows Driver Manager is closed.

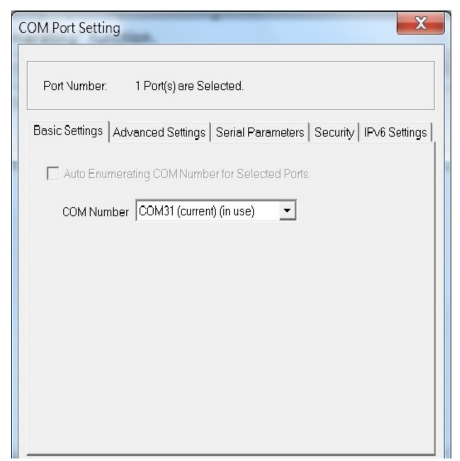


Configuring Mapped Serial Ports

1. To modify the settings of a mapped serial port, select the desired port(s) and click **[Setting]** on the main toolbar.



2. On the **Basic Setting** tab, select the **COM Number** that will be assigned to the serial port. If you have selected multiple ports, you can assign COM numbers automatically in sequential order by selecting the "Auto Enumerating COM Number for Selected Ports" function.



COM Port Setting 1 Port(s) are Selected. Port Number: Basic Settings | Advanced Settings | Serial Parameters | Security | IPv6 Settings

ms (500 - 20000)

The FIFO settings will overwrite the firmware setting. Hi-Performance

Enable

 Drop Writing Data If Network Connection Lost Return Error If Network Is Unavailable

MAC Address 00:90:E8:4C:21:B5

Fast Flush (Flush Local Buffer Only) Auto Network Re-Connection Always Accept Open Requests

Apply All Selected Ports

Network Timeout 5000

Ignore TX Purge ▼ Enable Auto IP Report

Help

Tx Mode

FIFO

3. On the Advanced Setting tab, configure Tx Mode, FIFO, and Fast Flush.

Tx Mode: In Hi-Performance mode, the driver immediately issues a "Tx Empty" response to the program after sending data to the NPort. In Classical mode, the driver sends the "Tx Empty" response after confirmation is received from the NPort. Classical mode is recommended if you want to ensure that all data is sent out before further processing.

X Cancel

FIFO: This tells the driver whether or not to use the FIFO.

Network Timeout: You can use this option to prevent blocking if the target NPort is unavailable.

✓ ok

Fast Flush: When enabled, the driver flushes only the local buffer on the host for a Win32 PurgeComm() function call. When disabled, both the local and remote buffers are flushed. If your application uses PurgeComm() and performance seems sluggish, try enabling Fast Flush.

Auto Network Re-Connection: With this option enabled, the driver will repeatedly attempt to re-establish the TCP connection if the NPort does not respond to background "check alive" packets

Always Accept Open Requests: When enabled, the NPort driver will always accept requests to open a virtual COM port, even if communications with the device can not be established. With this option, the NPort driver will agree to open a virtual COM port on the system even if the port is blocked or the Ethernet connection is disabled. If this is the case, the connected device will not receive and transmit data even though the system has opened a virtual COM port.



Drop Writing Data if Network Connection is Lost: This function will assure the data to be kept in the buffer or dropped when network connection is lost. The buffer size is 4 KBytes.

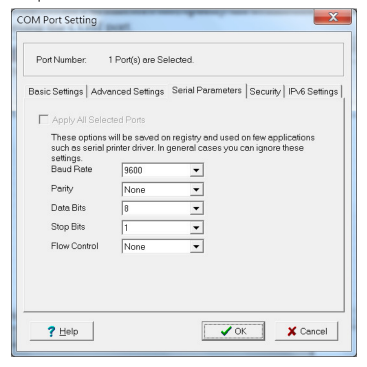
Return error if network is unavailable: If this option is disabled, the driver will not return any error even when a connection cannot be established to the NPort. With this option enabled, calling the Win32 Comm function will result in the error return code "STATUS_NETWORK_UNREACHABLE" when a connection cannot be established to the NPort. 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 is not powered on or is disconnected. Not that **Auto Network Re-Connection** must be enabled in order to use this function.

Ignore TX Purge

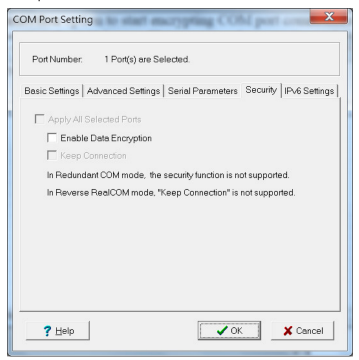
Applications can use the Win32 API PurgeComm to clear the output buffer. Outstanding overlapping write operations will be terminated. Select the **Ignore TX Purge** checkbox to ignore the effect on output data.

NOTE Starting Windows Driver Manager v1.19, it supports MOXA OnCell series; the **Enable Auto IP Report** function in the Advance setting only supports OnCell products.

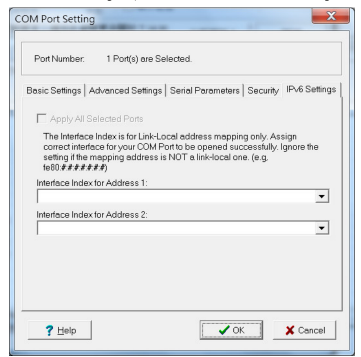
4. On the **Serial Parameters** tab, specify the communication settings that the host will use when opening the COM port.



5. On the **Security** tab, select the **Enable Data Encryption** option to enable data to be encrypted when transmitted over the COM ports. After selecting the encryption option, select the **Keep connection** option to start encrypting COM port communications immediately without restarting the COM ports. This may speed up opening and closing of the COM port for your host, but it also causes your host to tie up the NPort serial port so other hosts cannot use it.

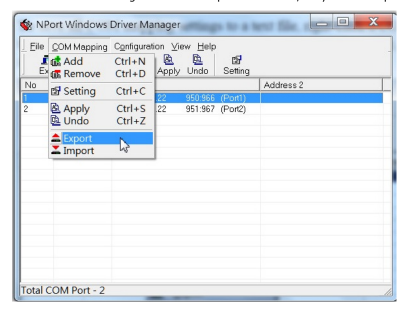


6. On the IPv6 Setting tab, interface 1 and 2 are able to change.



7. Click **[OK]** when you have finished configuring the COM port

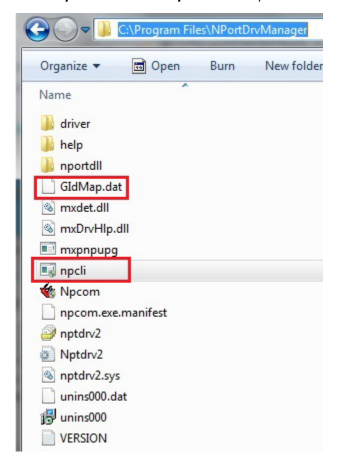
8. To save all COM mapping settings to a text file, right-click a COM port and select **Export** in the context menu. After the settings have been exported to a file, they can be imported on another host.



Command Line Installation/Removal

For the NPort Windows Driver Manager v1.19 and above, it comes with command line script tool – **npcli.exe** for installation, removal of the driver and capability of configuring NPort driver functions.

After successfully installing NPort Windows Driver Manager v1.19 (or above), the default file path is C:\Program Files\NPortDrvManager as shown below. The main files that support the NPort command line tool are npcli.exe and GIdMap.dat. You may move these two files to your preferred location.



Once the NPort Windows Driver Manager v1.19 (or above) is installed, call out the *cmd* screen on your computer. Change the directory to the drive that you place the above two files.

```
C:\Windows\system32\cmd.exe

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\ts\cd C:\Program Files\NPortDrvManager
```

Type npcli /? to get detail information of what command lines are supported and the function descriptions.

```
C:\Windows\system32\cmd.exe

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\ts>cd C:\Program Files\NPortDrvManager

C:\Program Files\NPortDrvManager>
npcli /?
```

The usage instructions will show up for user's reference.

```
_____
NPort Command Line Interface Ver2.0 Build 16052400
Usage:
 1. NPort Driver operation:
  npcli /driver [/install | /uninstall | /upgrade] [PATH NAME]
             Install specified driver to host.
 /install
 /uninstall
             Uninstall current installed driver from host.
             Upgrade specified driver without modify the mapped ports.
 /upgrade
 PATH NAME
             Specify the installer file of NPort Driver Manager to install
            or upgrade.
 2. RealCOM port operation:
   npcli /driver /add IP ADDR /port PORT NO /com COM NO [/txmode [hiperf |
       classical]] [/fifo [enable | disable]] [/flush [fast | normal]]
   npcli /driver /remove /com [COM NO | all]
             Add a RealCOM with a valid IP address (IP_ADDR).
 /add
             Specify the NPort port number (PORT NO) to add.
 /port
 /com
             Specify the COM number to add or remove (COM NO).
             Set the TX mode as hi-performance (hiperf) or classical. The
 /t.xmode
            default is hiperf.
             Set the FIFO as enable or disable. The default is enable.
 /fifo
 /flush
             Set to enable fast flush(fast) or disable fast flush(normal).
            The default is fast.
             Remove specified COM number (COM NO) or all RealCOM ports.
 /remove
 3. NPort devices operation:
  npcli /devicd /search
   npcli /device /set ID /network [/ip IP_ADDR] [/mask SUBNET]
        [/gateway IP_ADDR] [/password CIPHER]
   npcli /device /apply ID [/password CIPHER]
             Search the NPort and store the list to the memory.
 /search
             Specify the ID to set. Users must specify one of the searched
 /set
```

```
NPorts for further operations. The default is 1.
             Specify the NPort port number (PORT NO) to set.
 /port
 /password
             Specify the password (CIPHER) if the NPort has one.
             Set to change the network settings.
 /network
 /ip
            Change the IP address (IP ADDR) of NPort.
             Change the subnet mask (SUBNET) of NPort.
 /mask
 /gateway
             Change the IP address (IP ADDR) of gateway.
 /apply
             Specify the ID to save changes and restart the NPort.
   npcli /driver /install D:\Users\drvmgr setup Ver1.19.0 Build 15122492
   npcli /driver /uninstall
   npcli /driver /add 192.168.127.254 /port 1 /com 3
   npcli /driver /add 192.168.127.254 /port 2 /com 4 /flush normal
   npcli /device /search
   npcli /device /set 1 /network /ip 192.168.10.7 /mask 255.255.255.0
        /password moxa
   npcli /device /apply 1
Note:
 Npcli.exe requires an administrator privilege to change device settings.
 It supports only IPv4, and it must be run under Windows XP and later versions.
```

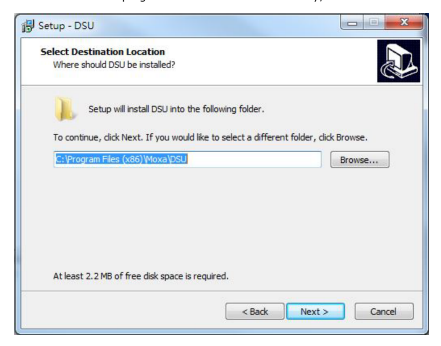
Device Search Utility (DSU)

Installing Device Search Utility (DSU)

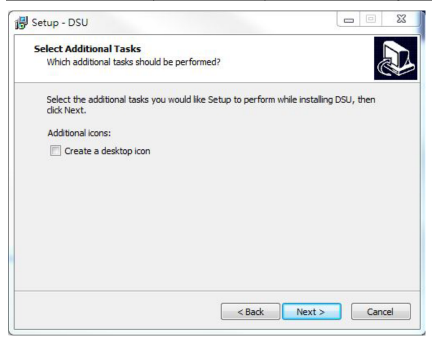
- 1. Click the **INSTALL UTILITY** button in the NPort Installation CD auto-run window to install the Device Search Utility. Once the program starts running, click **Yes** to proceed.
- 2. When the Welcome screen opens, click Next to proceed with the installation.



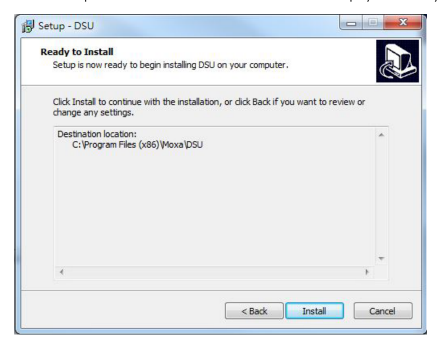
3. Click **Next** to install program files to the default directory, or click **Browse** to select an alternate location.



4. Select the additional tasks you would like to be performed while installing the DSU; then click Next.



5. Click **Next** to proceed with the installation. The installer then displays a summary of the installation options.



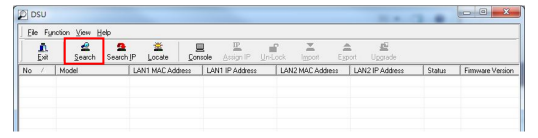
- 6. Click **Install** to begin the installation. The setup window will report the progress of the installation. To change the installation settings, click **Back** and navigate to the previous screen.
- 7. Click **Finish** to complete the installation of the DSU.



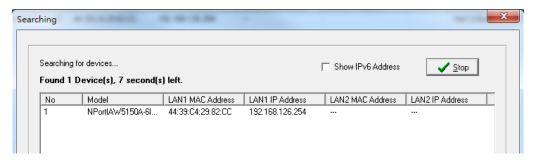
Finding NPort Device Servers on Network

You can use the **Device Search Utility** to look up or change the IP address of any NPort device servers on the network. Since the utility searches by MAC address rather than IP address, all NPort units that are connected to the LAN will be located, regardless of whether or not they are part of the same subnet as the host.

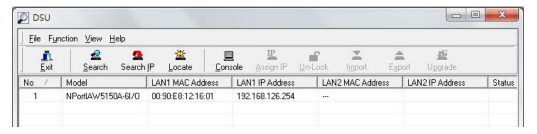
1. In the **Device Search Utility**, click **[Search]** on the main toolbar.



2. The utility will being searching for NPort device servers.

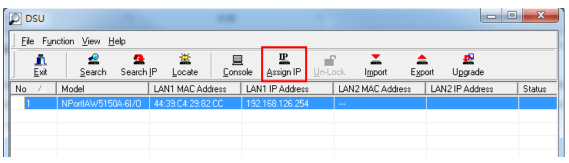


When the search is complete, the NPort units that were found will be listed in the main window.

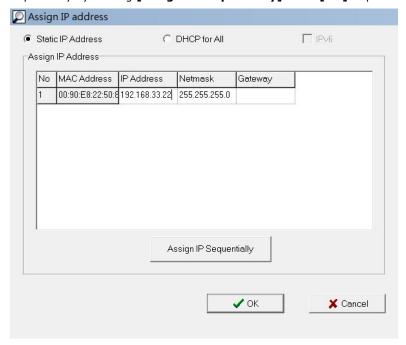


Modifying NPort IP Addresses

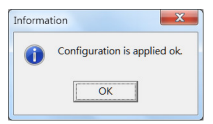
Once the Device Search Utility has found NPort device servers on the LAN, you can modify any unit's IP
address. Select the desired NPort in the main window and click [Assign IP] on the main toolbar. This will
modify the IP address for the active network connection (LAN or WLAN).



2. Enter the new IP address and netmask. If multiple units were selected, you may assign addresses sequentially by clicking [Assign IP Sequentially]. Click [OK] to proceed.

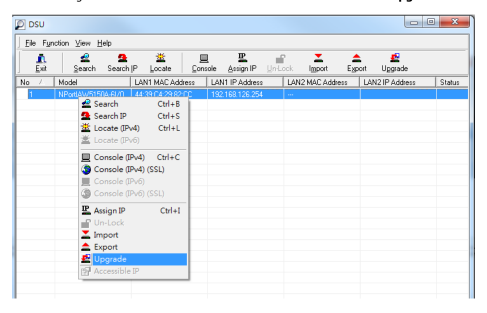


3. The selected NPort will be restarted by the Device Search Utility with the new IP address.

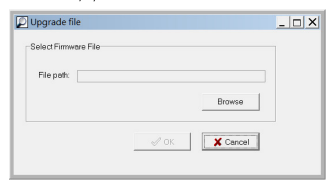


Upgrading NPort Firmware

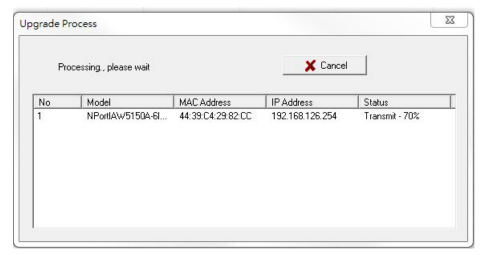
1. Once the Device Search Utility has found NPort device servers on the LAN, you can upgrade any unit's firmware. Right-click the desired NPort in the main window and select **Upgrade**.



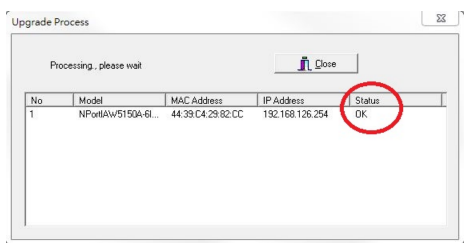
2. Select the new firmware file and click **[OK]** to proceed. To obtain the latest firmware for the NPort NPort IAW5x50A-6I/O, visit www.moxa.com.



3. The utility will begin upgrading the firmware for the selected unit. Do not disconnect or power off the unit while the firmware is being upgraded.



4. When the displayed status is "OK", click [Close] to complete the process.





ATTENTION

The Device Search Utility supports upgrading the firmware of multiple units simultaneously, if each unit is the same model. Hold down the CTRL to add additional units to your selection; hold down the SHIFT key to select a block of units.

Linux Real TTY Drivers

Real TTY driver are provided that will map Linux host TTY ports to NPort serial ports. Once the mapping has been set up, Linux users and applications can connect to a serial port as if it were a local TTY port. These drivers have been designed and tested for the majority of Linux distributions, including Linux kernel version 2.4.x, 2.6.x, and 3.x. Please check http://www.moxa.com for the latest Linux kernel supported.

Basic Steps

Follow these instructions to map a TTY port to a NPort serial port:

- 1. Install the NPort device server and set the target device port to RealCOM mode.
- 2. Install the Real TTY driver files on the Linux host.
- 3. Map the host's TTY port to the target device port on the NPort.

Installing Linux Real TTY Driver Files

Before proceeding with the software installation, make sure you have completed the NPort device server has been installed and configured correctly. Note that the default LAN IP address for the NPort is **192.168.126.254**, whereas the default WLAN IP address is **192.168.127.254**.



ATTENTION

The target serial port must be operating in RealCOM mode in order to map TTY ports.

- 1. Obtain the driver file from the Document and Software CD, or from 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.
- Execute /tmp/moxa/mxinst. (For RedHat AS/ES/WS and Fedora Core1, execute "# /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, map TTY port)

mxdelsvr (delete server, undo TTY port mapping)

mxloadsvr (reload server)

mxmknod (create device node/TTY port)

mxrmnod (remove device node/TTY port)

mxuninst (remove TTYport and driver files)

At this point, you may map the TTY port to the NPort serial port.

Mapping TTY Ports

Make sure that you set the operation mode of the desired NPort serial port to RealCOM 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. Modify npreal2d.cf.
- 2. Create TTY ports in directory /dev with major and minor number configured in npreal2d.cf.
- 3. Restart 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 965 and 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 $\boldsymbol{mxdelsvr}:$

- 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. Enter the directory /usr/lib/npreal2/driver and 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.

UNIX Fixed TTY Drivers

A fixed TTY driver is provided that will map UNIX host TTY ports to NPort serial ports. Once the mapping has been set up, UNIX users and applications can connect to an NPort serial port as if it were a local TTY port. This driver has been designed and tested for the majority of UNIX systems. Please check http://www.moxa.com for the latest UNIX systems support.

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. For the /usr/etc directory, 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 **moxattyd** is defined in the text file **moxattyd.cf**, which is in the same directory. You may use vi or any text editor to modify the file, as follows:

ttyp1 192.168.1.1 950

You can refer to **moxattyd.cf** for detailed descriptions of the various configuration parameters. Please note that "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** using the TTY name you defined 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]

The value of [n] should be equal or larger than 11 in order to prevent conflicts with the device names of functional keys in some UNIX systems.

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, refer to **moxattyd.cf**, which contains detailed descriptions of the various configuration parameters.

Find the process ID (PID) of the moxattyd.

ps -ef | grep moxattyd

Update the configuration of moxattyd.

kill -USR1 [PID]

(e.g., if moxattyd PID = 404, **kill -USR1 404**)

This completes the process of adding an additional server.



SNMP Agents with MIB II & RS-232-Like Groups

The NPort has built-in SNMP (Simple Network Management Protocol) agent software that supports SNMP Trap, RFC1317 RS-232 like groups and RFC 1213 MIB-II. The following table lists the standard MIB-II groups, as well as the variable implementation for the NPort.

RFC1213 MIB-II Supported SNMP Variables

System MIB

SysDescr SysContact SysServices

SysObjectID SysName
SysUpTime SysLocation

Interfaces MIB

itNumber ifOperStatus ifOutOctets ifIndex ifLastChange ifOutUcastPkts ifDescr ifInOctets ifOutNUcastPkts ifType ifInUcastPkts ifOutDiscards ifMtu ifInNUcastPkts ifOutErrors ifSpeed ifInDiscards ifOutQLen ifPhysAddress ifInErrors ifSpecific

ifAdminStatus ifInUnknownProtos

IP MIB

ipForwarding ipOutDiscards ipAdEntIfIndex ipDefaultTTL ipOutNoRoutes ipAdEntNetMaskipInreceives ip Reasm Time outipAdEntBcastAddripInHdrErrors ipReasmReqds ipAdEntReasmMaxSizeipInAddrErrors ipReasmOKs IpNetToMediaIfIndex ipForwDatagrams ipReasmFails IpNetToMediaPhysAddressipInUnknownProtos ipFragOKs IpNetToMediaNetAddressipInDiscards ipFragFails IpNetToMediaType ipInDelivers ipFragCreates **IpRoutingDiscards** ipOutRequests ipAdEntAddr

ICMP MIB

IcmpInMsgs
IcmpInErrors
IcmpInDestUnreachs
IcmpInTimeExcds
IcmpInParmProbs
IcmpInSrcQuenchs
IcmpInRedirects
IcmpInEchos
IcmpInEchoReps

IcmpInTimestamps
IcmpTimest ampReps
IcmpInAddrMasks
IcmpOutMsgs
IcmpOutErrors
IcmpOutDestUnreachs
IcmpOutTimeExcds
IcmpOutParmProbs
IcmpOutSrcQuenchs

IcmpOutRedirects
IcmpOutEchos
IcmpOutEchoReps
IcmpOutTimestamps
IcmpOutTimestampReps
IcmpOutAddrMasks
IcmpOutAddrMaskReps

UDP MIB

UdpInDatagrams UdpNoPorts UdpInErrors UdpOutDatagrams UdpLocalAddress UdpLocalPort

Address Translation

AtIfIndex AtPhysAddress AtNetAddress

TCP MIB

tcpRtoAlgorithm
tcpRtoMin
tcpRtoMax
tcpMaxConn
tcpActiveOpens
tcpPassiveOpens
tcpAttempFails

tcpEstabResets tcpCurrEstab tcpInSegs tcpOutSegs tcpRetransSegs tcpConnState tcpConnLocalAddress tcpConnLocalPort tcpConnRemAddress tcpConnRemPort tcpInErrs tcpOutRsts

SNMP MIB

snmpInPkts
snmpOutPkts
snmpInBadVersions
snmpInBadCommunityNames
snmpInASNParseErrs
snmpInTooBigs
snmpInNoSuchNames
snmpInBadValues
snmpInReadOnlys
snmpInGenErrs

snmpInTotalReqVars snmpInTotalSetVars snmpInGetRequests snmpInGetNexts snmpInSetRequests snmpInGetResponses snmpInTraps snmpOutTooBigs snmpOutNoSuchNames snmpOutBadValues snmpOutGenErrs snmpOutGetRequests snmpOutGetNexts snmpOutSetRequests snmpOutGetResponses snmpOutTraps snmpEnableAuthenTraps

RFC1317: RS-232 MIB Objects

Generic RS-232-like Group

rs232Number

RS-232-like General Port Table

rs232PortTable

rs232PortEntry

rs232PortIndex

rs232PortType

rs232PortInSigNumber

rs232PortOutSigNumber

rs232PortInSpeed

rs232PortOutSpeed

RS-232-like Asynchronous Port Group

rs232AsyncPortTable rs232AsyncPortIndex rs232AsyncPortStopBits rs232AsyncPortEntry rs232AsyncPortBits rs232AsyncPortParity

The Input Signal Table

rs232InSigTable rs232InSigPortIndex rs232InSigState rs232InSigEntry rs232InSigName

The Output Signal Table

rs232OutSigTable rs232OutSigPortIndex rs232OutSigState rs232OutSigEntry rs232OutSigName

Well-Known Port Numbers

Listed below are well-known port numbers that may cause network problems if they are assigned to an NPort serial port. Refer to RFC 1700 for well-known port numbers or refer to the following introduction from IANA.

The port numbers are divided into three ranges: Well-Known Ports, Registered Ports, and Dynamic and/or Private Ports.

- **Well-Known Ports** range from 0 through 1023.
- Registered Ports range from 1024 through 49151.
- **Dynamic and/or Private Ports** range from 49152 through 65535.

The well-known ports are assigned by 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 at http://www.iana.org/assignments/port-numbers.

TCP Socket	Application Service		
0	reserved		
1	TCP Port Service Multiplexor		
2	Management Utility		
7	Echo		
9	Discard		
11	Active Users (systat)		
13	Daytime		
15	Netstat		
20	FTP data port		
21	FTP CONTROL port		
23	Telnet		
25	Simple Mail Transfer Protocol (SMTP)		
37	Time (Time Server)		
42	Host name server (names server)		
43	Whois (nickname)		
49	Login Host Protocol (Login)		
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 to 223	Reserved for future use		

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	Gopher 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 (NTP)	
161	(Simple Network Mail Protocol (SNMP)	
162	SNMP Traps	
213	IPX (Used for IP Tunneling)	

Ethernet Modem Commands

A serial port on the NPort can be set to Ethernet Modem mode, allowing a PC or device to connect to the NPort as if it was an Ethernet modem. This section provides additional detail about how the NPort operates in Ethernet Modem mode.

Dial-in Operation

The NPort can listen for a TCP/IP connection request from a remote Ethernet modem or host. The NPort's response depends on the ATSO value, as follows.

ATS0=0: The NPort will temporarily accept the TCP connection and then send the "**RING**" signal out through the serial port. The serial controller must reply with "**ATA**" within 2.5 seconds to accept the connection request, after which the NPort enters data mode. If no "**ATA**" command is received, the NPort will disconnect after sending three "**RING**" signals.

ATS0≥1: The NPort will accept the TCP connection immediately. It will send the "**CONNECT** {baudrate}" command to the serial port and will immediately enter data mode.

Dial-out

The NPort accepts ATD commands such as "**ATD 192.168.1.1:4001**" from the serial port. It will then request a TCP connection from the specified remote Ethernet modem or PC. Once the remote unit accepts this TCP connection, the NPort will send the "**CONNECT** {baudrate}" command to the serial port and will immediately enter data mode.

Disconnection Request from Local Site

When the NPort is in data mode, you can initiate disconnection by sending "+++". Some applications allow you to directly set the DTR signal to off, which will also initiate disconnection. The NPort will enter command mode, and you can then enter "ATH" to close the TCP connection "NO CARRIER" will be returned to the serial port.



ATTENTION

When entering "+++" to disconnect, the three "+" characters must be sent in quick succession, and the sequence must be prefaced and followed by a guard time to protect the raw data. You can change the disconnect character using register S2. You can set the guard time using register S12.

Disconnection Request from Remote Site

After the TCP connection has been closed by the remote Ethernet modem or PC, the NPort will send "NO CARRIER" to the serial port and will return to command mode.

AT Commands

Ethernet Modem mode supports the following common AT commands, as used with a typical modem:

No.	Command	Description	Remarks
1	ATA	Answer manually	
2	ATD	Dial up specified IP address and port number	
		ATD 192.168.1.1:950 (example)	
3	ATE	ATE0=Echo OFF	
		ATE1=Echo ON (default)	
4	ATH	ATH0=On-hook (default)	
		ATH1=Off-hook	
5	ATI, ATIO,	Modem version	reply "OK" only
	ATI1, ATI2		
6	ATL	Speaker volume option	reply "OK" only
7	ATM	Speaker control option	reply "OK" only
8	ATO	On line command	
9	ATP, ATT	Set Pulse/Tone Dialing mode	reply "OK" only
10	ATQ0, ATQ1	Quiet command (default=ATQ0)	
11	ATSr=n	Change the contents of S register	see "S registers"
12	ATSr?	Read the contents of S register	see "S registers"
13	ATV	Result code type	
		ATV0 for digit code,	
		ATV1 for text code (default)	
		0=OK	
		1=connect	
		2=ring	
		3=No carrier	
		4=error	
14	ATZ	Reset (disconnect, enter command mode and restore the flash	
		settings)	
15	AT&C	Serial port DCD control	
		AT&C0=DCD always on	
		AT&C1=DTE detects connection by DCD on/off (default)	
16	AT&F	Restore manufacturer's settings	
17	AT&G	Select guard time	reply "OK" only
18	AT&R	Serial port RTS option command	reply "OK" only
19	AT&S	Serial port DSR control	reply "OK" only
20	AT&V	View settings	
21	AT&W	Write current settings to flash for next boot up	

S Registers

No.	Register	Description	Remarks
1	S0	Ring to auto-answer (default=0)	
2	S1	Ring counter (always=0)	no action applied
3	S2	Escape code character (default=43 ASCII "+")	
4	S3	Return character (default=13 ASCII)	
5	S4	Line feed character (default=10 ASCII)	
6	S5	Backspace character (default= 8 ASCII)	
7	S6	Wait time for dial tone (always=2, unit=sec)	no action applied
8	S7	Wait time for carrier (default=3, unit=sec)	
9	S8	Pause time for dial delay (always=2, unit=sec)	no action applied
10	S9	Carrier detect response time	no action applied
		(always=6, unit 1/10 sec)	
11	S10	Delay for hang up after carrier	no action applied
		(always=14, unit 1/10 sec)	
12	S11	DTMF duration and spacing	no action applied
		(always=100 ms)	
13	S12 Escape code guard time		
		(default=50, unit 1/50 sec)	
		to control the idle time for "+++"	

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

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.

Labeling requirements

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.

RF exposure warning

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

End Product Labeling

This transmitter module is authorized only for use in device where the antenna may be installed such that 20cm may be maintained between the antenna and users. The final end product must be labeled in a visible area with the following: "Contains FCC ID: SLE-IAW5x50A"

Information for the OEMs and Integrators

The following statement must be included with all versions of this document supplied to an

OEM or integrator, but should not be distributed to the end user.

- 1. This device is intended for OEM integrators only.
- 2. Please see the full Grant of Equipment document for other restrictions.

This radio transmitter FCC ID: SLE-IAW5x50A has been approved by FCC to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Antenna List

No.	Manufacturer	Model No.	Antenna Type	Peak Gain
1	KINSUN	ANT-WDB-ARM-02 (Part No.	Dipole Antenna	2.04 dBi for 2.4 GHz
		6602D03081)		0.38 dBi for 5 GHz

Note: The antenna connector is Reverse SMA type.