www.moxa.com/product

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#### Moxa Technologies Co., Ltd.

 Tel: +886-2-8919-1230

 Fax: +886-2-8919-1231

 www.moxa.com

 support@moxa.com.tw

 support@moxa.com

 (World

 support@moxa.com

 (The A

(Worldwide) (The Americas)

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# 1 Introduction

The Serial Command Mode function described in this User's Guide is built into the firmware of the Command Mode models of Moxa's NE-4100 Series of Embedded Network Enablers. All five models, which are listed below, support auto-detecting 10/100 Mbps Ethernet.

- NE-4100T-CMD Serial (TTL) to Ethernet—Drop-in type
- NE-4110S-CMD Serial (RS-232) to Ethernet—RJ45 type
- NE-4110A-CMD Serial (RS-422/485) to Ethernet—RJ45 type
- NE-4120S-CMD Serial (RS-232) to Ethernet—Pin-header type
- NE-4120A-CMD Serial (RS-422/485) to Ethernet—Pin-header type

Serial Command Mode serial commands are used to retrieve or configure parameters stored in NE-4100 Series products' flash memory. Since the commands are sent via the module's serial port (P0), Serial Command Mode gives serial device manufacturers the option to add *local configuration* capability to their products. For example, card reader manufacturers can use the card reader's number pad to configure network settings (IP address, netmask, etc.) and serial settings (baud rate, data bits, etc.), allowing end-users to configure the device on-site, without the need to carry around and set up a notebook computer.

# Serial Command Format and Command Set

In this chapter, we describe the structure of the data frames used to issue commands and receive replies to and from the device. The basic Command Frame Format and Reply Frame Format are:

#### **Command Frame Format**

Descriptor	C-Head (>)	Command Code	OP Code	Parameter	Tail (CR)
Length (bytes)	1	1	2	Variable	1

#### **Reply Frame Format**

Descriptor	R-Head (<)	Reply Code	OP Code	Parameter	Tail (CR)
Length (bytes)	1	1	2	Variable	1

The possible settings of each descriptor are given below. All Command Code, OP Code, and Return Code values must be in upper case. Note that "OP Code" and "Parameter" are described together, since they come as a pair. That is, the length and meaning of the Parameter descriptor depends on which OP Code value is used.

#### C-Head

Settings	Comments
>	Fixed value (HEX = 3Eh)

#### **R-Head**

n 11cuu	
Settings	Comments
<	Fixed value (HEX = 3Ch)

Tail

1	
Settings	Comments
CR	Fixed value (HEX = 0Dh)

#### Command Code

Settings	Comments
R	Get Network Enabler parameter
W	Set Network Enabler parameter

#### **Reply Code**

Settings	Comments
Y	Command was executed successfully
1	Command not supported
2	OP code not supported
3	Invalid command encapsulation
4	Invalid parameter
5	Invalid return value
Е	Enter serial command mode

#### **OP** Code / Parameter

OP Code Settings	Parameter	Device setting	
		Basic Commands	
BS	read only	Serial Number	
BV	read only	Firmware Version	
BN	<i>alphanumeric</i> (Max. 15 bytes)	Device Name	
BW	0: Disable 1: Enable	Web Console	
BT	0: Disable 1: Enable	Telnet Console	
BP	<i>alphanumeric</i> (Max. 10 bytes)	Password	
BR	1: Restart only 2: Save & Restart (Write Only)	Save and Restart	
NC	0: Static 1: DHCP	IP Configuration Method	
NP	<i>xxx.xxx.xxx.xxx</i> (e.g., 192.168.127.254)	IP Address	
NM	<i>xxx.xxx.xxx.xxx</i> (e.g., 255.255.0.0)	Netmask Address	
NG	<i>xxx.xxx.xxx.xxx</i> (e.g., 192.168.1.254)	Gateway Address	
NA	<i>Read only</i> (e.g., 00:90:e8:09:44:fe)	MAC Address	
Accessible IP			
AS	0: Disable 1: Enable	Enable IP Filter	
AA	xxx.xxx.xxx	Accessible IP Address 01	
AP	xxx.xxx.xxx.xxx (e.g., 192.168.127.1)	Accessible IP Address 16	

OP Code Settings	Parameter	Device setting	
Aa	XXX.XXX.XXX.XXX	Accessible Netmask 01	
Ap	xxx.xxx.xxx (e.g., 255.255.255.0)	Accessible Netmask 16	
		Operation Mode	
ОМ	0: Real COM 1: TCP Server 2: TCP Client 3: UDP Mode	Operation Mode	
		TCP Server Mode	
ТМ	1-4	Max. number of connections	
TL	0 - 65535	Local List Port	
TT	0 – 99 (minutes)	TCP Alive Check Timeout	
TI	0 – 65535 (ms)	Inactivity Timeout	
TX	0: Disable 1: Enable 1 character 2: Enable 2 characters	Number of delimiters	
TY	ascii character (e.g., 'a1')	Delimiter 1	
ΤZ	ascii character (e.g., 'a1')	Delimiter 2	
TF	0 – 65535 (ms)	Force Tx Timeout	
Real COM Mode			
RM	1-4	Max. number of connections	
RT	0 – 99 (minutes)	TCP Alive Check Timeout	
RX	0: Disable 1: Enable 1 character 2: Enable 2 characters	Number of delimiters	
RY	ascii character (e.g., 'a1')	Delimiter 1	
RZ	<i>ascii character</i> (e.g., 'a1')	Delimiter 2	
RF	0 – 65535 (ms)	Force Tx Timeout	
		TCP Client Mode	
СМ	0: Startup 1: Any character	Connect Mode	
CA	<i>xxx.xxx.xxx.xxx</i> (e.g., 192.168.1.1)	Destination Host IP 1	
СВ	<i>xxx.xxx.xxx.xxx</i> (e.g., 192.168.1.1)	Destination Host IP 2	
CC	<i>xxx.xxx.xxx.xxx</i> (e.g., 192.168.1.1)	Destination Host IP 3	
CD	<i>xxx.xxx.xxx.xxx</i> (e.g., 192.168.1.1)	Destination Host IP 4	

OP Code Settings	Parameter	Device setting
C1	0 - 65535	Client Port 1
C2	0-65535	Client Port 2
C3	0-65535	Client Port 3
C4	0-65535	Client Port 4
СТ	0 – 99 (minutes)	TCP Alive Check Timeout
CI	0 – 65535 (ms)	Inactivity Timeout
СХ	0: Disable 1: Enable 1 character 2: Enable 2 characters	Number of delimiters
CY	<i>ascii character</i> (e.g., 'a1')	Delimiter 1
CZ	ascii character (e.g., 'a1')	Delimiter 2
CF	0 - 65535 (ms)	Force Tx Timeout
		UDP Mode
UL	0 - 65535	Local Listen Port
UA	xxx.xxx.xxx.xxx (e.g., 192.168.1.1)	First IP of range 1
UB	xxx.xxx.xxx.xxx (e.g., 192.168.1.1)	First IP of range 2
UC	xxx.xxx.xxx.xxx (e.g., 192.168.1.1)	First IP of range 3
UD	<i>xxx.xxx.xxx.xxx</i> (e.g., 192.168.1.1)	First IP of range 4
Ua	xxx.xxx.xxx.xxx (e.g., 192.168.1.1)	Last IP of range 1
Ub	xxx.xxx.xxx.xxx (e.g., 192.168.1.1)	Last IP of range 2
Uc	xxx.xxx.xxx.xxx (e.g., 192.168.1.1)	Last IP of range 3
Ud	xxx.xxx.xxx.xxx (e.g., 192.168.1.1)	Last IP of range 4
U1	0-65535	UDP Port 1
U2	0-65535	UDP Port 2
U3	0-65535	UDP Port 3
U4	0-65535	UDP Port 4
UX	0: Disable 1: Enable 1 character 2: Enable 2 characters	Number of delimeters
UY	<i>ascii character</i> (e.g., 'a1')	Delimiter 1
UZ	ascii character (e.g., 'a1')	Delimiter 2

OP Code Settings	Parameter	Device setting	
UF	0 - 65535  (ms)	Force Tx Timeout	
_		Diaital IO	
DM	bytes 1 and 2 (DIO #):	DIO Mode	
	0: DIO_0		
	1: DIO_I	(e.g., '000' sets DIO_0 to input mode)	
	2: DIO_2		
	3: DIO_3		
	byte 3 (DIO Mode)		
	0: input		
	1: output		
DS	bytes 1 and 2 (DIO #)	DIO Status	
	0: DIO_0		
	1: DIO_1	(e.g., '011' sets DIO_1 to high)	
	2: DIO_2		
	3: DIO_3		
	byte 3 (DIO Status)		
	0: low		
	1: high		
Serial Command Mode			
ES	0: Disable	Enable Serial Command Mode	
	1: Enable HW Trigger		
	2: Enable SW Trigger		
EC	3 4-byte characters	Enter Command Mode Characters	
		(in HEX format; e.g., 2A EE 5F)	
1			

# **Operation Flow Chart**



NOTE	1.	This flowchart represents a continual process. You can start trace out a logical flow by
		starting anywhere on the chart.

2. Diamonds represent decision points. Only one path leading out of any diamond can be followed.

# Configuring Serial Command Mode by Entering Trigger Type

In this chapter, we explain how to configure the type of trigger (hardware or software) that will activate Serial Command Mode. The trigger type can configured over the network with Network Enabler Administrator, Telnet Console, or Web Console, or through the serial console port by Serial Console.

## **Network Enabler Administrator**

Network Enabler Administrator 2.6 provides a convenient way to configure NE-4100-CMD.

1. After installing **Network Enabler Administrator 2.6**, double click on the shortcut icon on your Windows desktop to start the program.



2. Use **Broadcast Search** or **Search by IP** to locate the NE-4100-CMD you wish to configure. Keep in mind that Broadcast Search will locate all Network Enabler products connected to the same LAN as your PC. Search by IP can be used to locate Network Enablers that are NOT connected to the LAN. However, if you use Search by IP to locate a Network Enabler connected to the same LAN as your PC, the Network Enabler and PC must be on the same subnet.

💸 Network Er	Network Enabler Administrator-Configuration							
<u>File</u> <u>C</u> onfigu	<u>File</u> <u>C</u> onfiguration View <u>H</u> elp							
	(2)2 2 ⊗ i							
Func	Function Configuration - O Network Enabler Module(s)				dule(s)			
Broadcast Search	< Enabler Admii figuration Mapping Search by IP	No A	Model	MAC Address	IP Address	Status		

3. Once the NE-4100-CMD is located, click on the product's **Model** to highlight it, and then click the right mouse button. Select the **Configuration** option.



4. Check the **Modify** box to change the configuration. If the **Enable** box is not checked, then Serial Command Mode is disabled. There are two **Enable** options:

#### **HW Trigger** Configuration Information Basic Network Serial Operating Mode Accessible IPs Model Auto Warning IP Address Report Password Digital IO Serial CMD NE-4100T-CMD 🛃 Modify MAC Address Select H/W Control Pin (Use DIO 0) 00:90:E8:09:5C:F0 🔽 Enable to trigger Command Mode by hardware. Serial Number 44 H/W Control Pin (Use DIO 0) Firmware Ver. Ver 3.2 Actived by Character BIOS Ver Ver 1.1 2B 2B 2B SW Trigger Character (0x00 - 0xFF) SW Trigger



NOTE	<b>E</b> 1. The default setting is <b>HW Trigger Enabled</b> .	
	2.	Only one of the two trigger types (HW or SW) can be set at the same time.

#### **Telnet Console**

The Telnet Console provides a convenient text-based utility to configure your NE-4100-CMD. Keep in mind that if you are using Telnet to access a Network Enabler connected to the same LAN as your PC, the Network Enabler and PC must be on the same subnet.

1. From the DOS command prompt, type **telnet 192.168.127.254** (use the correct IP address if different from the default), and then press enter to access NE-4100-CMD's telnet console.

	7.254				
Model name	: NE-4100T-CMD				
MHG address Serial No Firmware versio	: 00:90:E8:09:5C:F0 : 44 n : 3.2				
<< Main Menu >>					
<li>(1) Basic set</li>	tings				
(2) Network s	ettings				
(3) Serial se	ttings				
(4) DIO setti	ng				
(5) Serial Command Mode setting					
(6) Operating settings					
(7) Accessible IP settings					
(8) Auto warn	ing settings				
(9) Monitor					
(a) Ping					
(b) Change pa	ssword				
(c) Load fact	ory default				
(v) View sett	ings				
(c) Saue/Restant					
(s) Save/Rest	art				

2. The Telnet Console is easy to use. To select an option, type the character next to the option and then press **Enter**. For example, type **5** to select **Serial Command Mode setting**.

🔤 Telnet 192.168.127.254	
Key in your selection: 5	
<pre>&lt;&lt; Main Menu-&gt;Serial Command Mode setting &gt;   (1) HW/SW Trigger Setting   (2) SW Trigger Character   (m) Back to main menu   (q) Quit</pre>	>

3. Once all configurations have been made, return to the main Telnet menu, and then type **s** to save the configuration and restart the NE-4100-CMD. If you quit without saving, any changes you made to the configuration will be lost.

#### Web Console

The Network Enabler Web Console provides ready access to NE-4100-CMD via web browser. To access the Web Console, open your browser, type the NE-4100-CMD's IP address in the **Address** field (default = 192.168.127.254), and then press **Enter**.

1. The NE-4100-CMD homepage will open.

🖉 Network Enabler Web Console - Microsoft Internet Explorer 📃 🔍							
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	<u>H</u> elp	20					
🚱 Back 🔹 🕥 🖌 😰 🚮 🔎 Search   Favorites 🜒 Media 🤗 🔗 ዿ 📻							
Address 🙆 http://192.168.127.254 💽 🎅 Go Links							
🖻 Main Menu 🔺							
Overview Web Console I							
🗀 Basic Settings							
🗀 Network Settings	Model Name	NE-4100T-CMD					
🖲 🛄 Serial Settings	Mac address	00.90.58.09.50.50					
🖲 🗋 Operating Settings	Serial No	44					
Caracteristic Accessible IP Settings	Firmware						
🖲 🗀 Auto warning Settings	Version	3.2					
🖲 📄 Digital IO	·						
🗀 Serial Command Mode							
📄 🗀 Change Password 🚽							
📄 🗀 Load Factory Default 🚽							
	•	🔹 🚺 🔮 Internet					

2. Click on the Serial Command Mode folder under the left Main Menu.

🚰 Network Enabler Web Console - M	icrosoft Internet Exp	plorer					
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	Help		A				
🌀 Back 🝷 💮 🚽 🗾 💰	) 🔎 Search   👷	Favorites	🥴 🍰 🗟				
Address 🕘 http://192.168.127.254	Address 🙆 http://192.168.127.254 🔽 🄁 Go Links						
Main Menu     Overview     Basic Settings	Welcome Web Con	to Netwo sole !	rk Enabler				
Network Settings	Model Name	NE-4100T-CMD					
Senar Securitys	MAC Address	00:90:E8:09:5C:F	-0				
Accessible ID Settings	Serial No.	44					
Accessible IP Settings     Acto warning Settings	Firmware Version	3.2					
Digital IO							
Change Password							
é			🥑 Internet 🥼				

3. Modify the **Trigger Setting** and **SW Trigger Character** as needed, and then click on **Submit**.

🚰 Network Enabler Web Console - Microsoft Internet Explorer 📃 🔍								
Eile Edit View Favorites Iools Help								
🕞 Back 🔹 📀 - 💌 😫 🏠 🔎 Search 🬟 Favorites 📢 Media 🤣 😒 - 🛬 🚍								
Address 🙆 http	p://192.168.127.254			🔽 🄁 Go 🛛 Links				
🔁 Main M📥	🔄 Main 🗚 Serial Command Mode Settings							
🕒 Ove								
🗀 Basi	Trigger Setting	🔿 Disable	O HW Trigger	SW Trigger				
🗀 Neti	SW Trigger	2B 2B	2B					
🕀 🧰 Seri								
🖻 🧰 Ope								
Acce	Submit							
🗄 📄 Autr								

## Serial Console

To access NE-4100-CMD's Serial Console utility, connect the Network Enabler Starter Kit's serial console port (P1) to your PC's serial port, and then use a terminal emulator program (such as Moxa PComm Terminal Emulator) to enter the Console Utility. The serial console port settings are "19200, no, 8, 1". Details of how to connect via the serial console port can be found in the NE-4100 Series User's Manual. The text-based configuration utility works exactly the same as if connecting by Telnet Console. See the **Telnet Console** section above for details.

# **Entering Serial Command Mode**

In this chapter, we explain how to enter Serial Command Mode.

# **Trigger Type**

There are two types of trigger, HW (Hardware) and SW (Software).

#### HW Trigger

- HW Trigger is passed through the GPIO 0 pin.
- Pull GPIO 0 as **low** to trigger (the pin will normally pull high).

Note that the low level trigger must persist for more than 200 ms to qualify as a valid trigger.

#### SW Trigger

- The Trigger is activated when 3 user-defined characters are detected.
- See the previous chapter for an explanation of how to configure the SW trigger characters.
  - 1. The time interval between characters must be less than 20 ms.
  - 2. When the SW Trigger is enabled, the highest achievable data transmission rate will be reduced from 234000 bps to 55000 bps. This is because all data received through serial port 0 will be parsed. In other words, the system must continuosly check the serial port data for the SW Trigger characters.

#### **Serial Port Parameters**

The serial port paramters for port P0 can be obtained from Network Enabler Administrator, or Network Enabler Console. For example, from Network Enabler Administrator, open the NE's **Confiuration** panel, click on the **Serial** tab, click on the port's information line to highlight it, and then click on **Settings** to open the **Serial Settings** window.

-Information Model NE-4100	T-CMD	AutoWarning   Basic   Ne	IP Address Report	Password Digital Operating Mode	IO Serial CMD Accessible IPs
MAC Addr 00:9	rial Settings	Modify	_		×
Serial 44	-1 Port(s) Selecte	ed. 1st port is Port 1			
Firmw Ver	Port Alias	alias to all selected po	rt.		
BIOS Ver	Baud Rate	9600	<ul> <li>Flow Control</li> </ul>	None	
Statu: Data	Parity Data Bits	None 8	<ul> <li>FIFO</li> <li>Interface</li> </ul>	Enable ·	
	Stop Bits	1	•		

## Comments

- 1. When entering serial command mode, the string "<E \r " will be sent out from the serial port.
- 2. All data communication will cease when the device is in serial command mode.
  - Any open TCP connection will be closed, for both the client and the server.
  - No new TCP connections can be establed.
  - UDP data communication will be disabled.

# **Exiting Serial Command Mode**

There are three ways to exit Serial Command Mode. All settings made while in command mode will be stored in RAM. After excuting **Save / Restart**, the settings will be saved in the flash memory.

1. Power Off

Configuration will not take effect after powering back on, since the modifications were not saved.

- 2. Exit by Command (OP Code: BR) There are two possible exit behaviors
  - Save & Restart
  - Restart only (modifications will not be saved)
- 3. Auto Restart

If 5 minutes elapses without inputting a valid command, then the NE unit will auto-restart without saving modifications.

# **7** Determining the Active Mode

There are two ways to check if NE-4100-CMD is in Command Mode or Communication Mode.

## By Network Enabler Administrator

Network Enabler Administrator displays clearly the active operation mode in the **Configuration** panel's left **Information** column. In the example shown below, **Status** is listed as **Data Mode**, which indicates normal data transmission.

Configuration	×
Information Model NE-4100T-CMD	Basic Network Serial Operating Mode Accessible IPs Auto Warning IP Address Report Password Digital IO Serial CMD
MAC Address 00:90:E8:09:5C:F0	Enable
Serial Number 44	○ H/W Control Pin (Use D10 0)
Firmware Ver. Ver 3.2	
BIOS Ver. Ver 1.1 Status	Actived by Character     SW Trigger Character     2B     2B     2B     (0x00 - 0xFF)
Data Mode	
	Click the "Modify" check box to modify configuration

#### Data Mode

Data Mode implies normal data transmission. All data communication and configuration functions are activate, and running in full-duplex.

#### **Command Mode**

Command Mode implies that the NE module is being configured. In this case, Ethernet data communication will cease. All data from the serial port will be parsed, and valid commands will be used to change the configuration.

# By Text via the Serial Port

If the NE module is in serial command mode, it will respond with a short message after receiving the serial command end character 0x0d, allowing the user to send a specific string or character to check if it is in serial command mode.

Serial Device to NE module command	NE Module return code
0x0d (C language: '\r')	0x3c 0x45 0x0d (" <e\r")< td=""></e\r")<>
0x0a, 0x0d (C language: '\n' or Enter key)	0x3c 0x45 0x0d (" <e\r")< td=""></e\r")<>
Error command	0x3c 0x33 0x0c ("<3\r")

# 8 SW Reset Function

Network Enabler Administrator provides an easy way to enable NE-4100-CMD's software reset function. To enable this function, open the NE's **Configuration** page, .click on the **Digital IO** tab, and then check the **Enable SW RESET Function (Use DIO 1)** checkbox.

onfiguration				<u>&gt;</u>
-Information	Basic Netwo	rk Serial	Operating Mode	
Model NE-4100T-CMD	Auto Warning   IF	Address Report P	assword Digital IO	Serial CMD
MAC Address 00:90:E8:09:5C:F0	Modify			
o : 101 - 1	No.	Mode	Status	
Serial Number	0	Input	Low	
44	1	Input	Low	
Firmulare ) (er	2	Input	Low	
Ver 3.2	3		LOW	
BIOS Ver				
Ver 1.1				
Status Data Mode	Enable	SW RESET Function (U	se DIO 1	
			Set	ting
	Click the "Modify" check	box to modify configurat	ion 🗸 OK	X Cancel

As indicated, the RESET command will be transmitted through GPIO1.

- SW Reset Pin: GPIO 1
- Reset is executed by pulling GPIO 1 low (normal is pulling high)
  - a. Pull 3 sec. to erase the password.
  - b. Pull 10 sec. to load factory defaults.
- **NOTE** The SW Reset function is disabled by default. If SW Reset is enabled, then since "disable" is the default, it will be reset to "disabled" automatically after receiving a 10 sec. SW Reset command. This helps to prevent users from resetting to the default values inadvertently.

# **9** Factory Defaults

The factory default settings for the **serial port**, **Ethernet port**, **operation mode**, and **trigger method** are given in this chapter.

## **Serial Port Defaults**

Baud Rate (transmission rate)	9600 bps
Parity	None
Data Bits	8
Stop Bit	1
Flow Control	No
FIFO	Enabled

## **Ethernet Port Defaults**

IP Configuration	Static
IP Address	192.168.127.254
Netmask	255.255.255.0
Gateway	none

## **Default Operation Mode**

## **Default Trigger Method**

Trigger	Method	HW Trigger

# **Demonstration/Testing Environment**

In this chapter, we give four examples that can be used to test the function of NE-4100-CMD. The testing environment is as follows:

#### Hardware

- PC that has an RS-232 serial port.
- NE Starter Kit

#### Software

- Windows operating system installed on testing PC.
- Network Enabler Administrator (NE Utility; installation program is on the NE software CD).

#### **Testing Structure**

- Ethernet cross-over cable to connect PC's and NE Starter Kit's LAN ports..
- RS-232 cable to connect PC's COM port (usually COM1 or COM2) with NE Starter Kit's serial data port.



# Example 1: Get Model Name using HW Trigger

	STEP 1:	Configure trigger mode to HW trigger (Chap. 4).
	STEP 2:	Check NE's serial port settings (Chap. 5).
	STEP 3:	Start Windows HyperTerminal and set PC's serial port settings to the same settings recorded in STEP 2.
	STEP 4:	Pull NE's GPIO 0 to Low to enter Serial Command Mode.
	STEP 5:	HyperTerminal displays " <e" (indicates="" command="" in="" is="" mode).<="" ne="" serial="" th=""></e">
	STEP 6:	Use HyperTerminal to send ">RBN\n" (command to request NE's Model Name).
	STEP 7:	HyperTerminal displays " <b>YBNNE-4100-CMD</b> \r" (indicates NE's Model Name = NE-4100T-CMD).
	STEP 8:	Use HyperTerminal to send ">WBR1\n" (command to exit Serial Command Mode).
NOTE	When using place of "Er	MOXA PComm Terminal, instead of HyperTerminal, use "CR" (carriage return) in tter".

# Example 2: Change IP Address using HW Trigger

	STEP 1:	Configure trigger mode to HW trigger (Chap. 4).
	STEP 2:	Check NE's serial port settings (Chap. 5).
	STEP 3:	Start Windows HyperTerminal and set PC's serial port settings to the same settings recorded in STEP 2.
	STEP 4:	Pull NE's GPIO 0 to Low to enter Serial Command Mode.
	STEP 5:	HyperTerminal displays " <e" (indicates="" command="" in="" is="" mode).<="" ne="" serial="" th=""></e">
	STEP 6:	Use HyperTerminal to send ">WNP192.168.127.253\n" (set IP address to 192.168.127.253).
	STEP 7:	HyperTerminal displays " <b><ynp\r< b="">" (indicates command was executed successfully).</ynp\r<></b>
	STEP 8:	Use HyperTerminal to send ">WBR2\n" (saves changes and restarts NE Module).
	STEP 9:	Repeat STEP 1 to STEP 5.
	STEP 10:	Use HyperTerminal to send ">RNP\n" (command to request NE's IP Address).
	STEP 11:	HyperTerminal displays " <b><ynp192.168.127.253< b="">\r" (indicates IP address = 192.168.127.253).</ynp192.168.127.253<></b>
	STEP 12:	Use HyperTerminal to send ">WBR1\n" (command to exit Serial Command Mode).
NOTE	When using place of "En	MOXA PComm Terminal, instead of HyperTerminal, use "CR" (carriage return) in ter".

# Example 3: Get IP Mode using SW Trigger

	STEP 1:	Configure trigger mode to SW trigger, and check the three trigger characters. For this example, assume the trigger is "2B 2B 2B" (Chap. 4).
	STEP 2:	Check NE's serial port settings (Chap. 5).
	STEP 3:	Start Windows HyperTerminal and set PC's serial port settings to the same settings recorded in STEP 2.
	STEP 4:	Use HyperTerminal to send the three trigger characters used to enter Serial Command Mode; "2B 2B 2B" in this example.
	STEP 5:	HyperTerminal displays " <e" (indicates="" command="" in="" is="" mode).<="" ne="" serial="" th=""></e">
	STEP 6:	Use HyperTerminal to send ">RNC\n" (command to request NE's IP Mode).
	STEP 7:	HyperTerminal displays " <b><ync1\r< b="">" (indicates NE's IP Mode = DHCP).</ync1\r<></b>
	STEP 8:	Use HyperTerminal to send ">WBR0\n" (command to exit Serial Command Mode).
NOTE	When using place of "En	MOXA PComm Terminal, instead of HyperTerminal, use "CR" (carriage return) in ter".

## Example 4: Change TCP Port Number using SW Trigger

	STEP 1:	Configure trigger mode to SW trigger, and check the three trigger characters. For this example, assume the trigger is "2B 2B 2B" (Chap. 4).
	STEP 2:	Check NE's serial port settings (Chap. 5).
	STEP 3:	Start Windows HyperTerminal and set PC's serial port settings to the same settings recorded in STEP 2.
	STEP 4:	Use HyperTerminal to send the three trigger characters used to enter Serial Command Mode; "2B 2B 2B" in this example.
	STEP 5:	HyperTerminal displays " <e" (indicates="" command="" in="" is="" mode).<="" ne="" serial="" th=""></e">
	STEP 6:	Use HyperTerminal to send ">WTL4001\n" (sets TCP Server Port No. = 4001).
	STEP 7:	HyperTerminal displays " <ytl\r" (indicates="" command="" executed="" successfully).<="" th="" was=""></ytl\r">
	STEP 8:	Use HyperTerminal to send ">WBR2\n" (saves modification and restarts NE module).
	STEP 9:	Repeat STEP 1 to STEP 5.
	STEP 10:	Use HyperTerminal to send ">WBR2\n" (saves changes and restarts NE Module).
	STEP 11:	HyperTerminal displays " <b>YTL4001</b> \r" (indicates TCP Server's TCP Port No. = 4001).
	STEP 12:	Use HyperTerminal to send ">WBR1\n" (command to exit Serial Command Mode).
NOTE	When using l place of "Ent	MOXA PComm Terminal, instead of HyperTerminal, use "CR" (carriage return) in er".