NPort 6600 Series Quick Installation Guide

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Technical Support Contact Information www.moxa.com/support

<u>Moxa Americas</u>: Toll-free: 1-888-669-2872 Tel: 1-714-528-6777 Fax: 1-714-528-6778

<u>Moxa Europe</u>: 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 <u>Moxa China (Shanghai office)</u>: Toll-free: 800-820-5036 Tel: +86-21-5258-9955 Fax: +86-21-5258-5505

<u>Moxa Asia-Pacific</u>: Tel: +886-2-8919-1230 Fax: +886-2-8919-1231



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P/N: 1802066500019

Overview

The NPort 6600 series of serial device servers includes 8-port, 16-port, and 32-port models for connecting larger numbers of serial devices to Ethernet. Some applications now also require better security when transmitting data through a network. The NPort 6600 series of device servers use DES, 3DES, and AES data encryption to provide secure network communication.

Package Checklist

Before Installing your NPort 6600 series secure device server, verify that the package contains the following items:

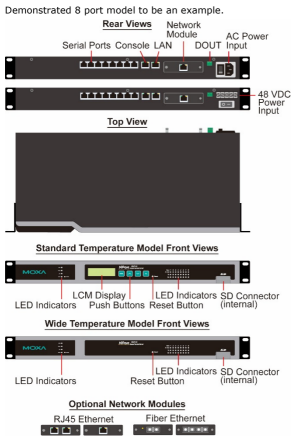
- NPort 6600 device server
- CBL-RJ45M9-150: 8-pin RJ45 to DB9 male connection cable, 150
 cm
- Power Cord (AC models only)
- Two rack-mount ears
- Documentation
- Quick installation guide (printed)
- Warranty card

Optional Accessories

- DK-35A: 35 mm DIN-Rail Mounting Kit
- DIN-Rail Power Supply
- NM-TX01/NM-TX01-T: Network module with one 10/100BaseTX Ethernet port (RJ45 connector; supports cascade redundancy)
- NM-FX01-S-SC/NM-FX01-S-SC-T: Network module with one 100BaseFX single mode fiber port (SC connector; supports cascade redundancy)
- NM-FX02-S-SC/NM-FX02-S-SC-T: Network module with two 100BaseFX single mode fiber ports (SC connectors; supports cascade redundancy)
- NM-FX01-M-SC/NM-FX01-M-SC-T: Network module with one 100BaseFX multiode fiber port (SC connector; supports cascade redundancy)
- NM-FX02-M-SC/NM-FX02-M-SC-T: Network module with two 100BaseFX multi-mode fiber ports (SC connectors; supports cascade redundancy)

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

Hardware Introduction



Reset Button

<u>Press the Reset button continuously for 5 second to load factory</u> <u>defaults</u>: Use a pointed object to press the reset button. Release the button after the Ready LED stops blinking.

RS-485 adjustable pull up/down resistor (150/1 K Ω)

The NPort 6650 has 3 DIP Switches associated with each serial port for configuring the pull up/down resistors for RS-485 applications. The switches are located in a recess on the bottom of the NPort 6650. To access the switches, first remove the panel covering the recess.

	SW	1	2	3
DIP-Switches		Pull Up	Pull Down	Terminator
	ON	1 KΩ	1 ΚΩ	120 Ω
	OFF	150 KΩ	150 KΩ	-

NOTE For RS-232 applications, all DIP Switches for the port should be set to the OFF position.

Rack Mounting

Use four screws to attach the NPort 6610/6650 to a standard rack.

3	ΜΟΧΛ	 NPort, Mar Strategy	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		S
3				 ղ	B

LED Indicators

Name	Color	Function					
PWR	Red	Power is b	eing supplied to the power input.				
Ready	Red	Steady	Power is on and the NPort 6600				
		on:	series is booting up.				
		Blinking:	IP conflict, DHCP or BOOTP server not responding, or relay output. Check relay output first. If still blinking, then there is an IP conflict, or the DHCP or BOOTP server did not respond properly.				
	Green	Steady on:	Power is on and the NPort 6600 series is functioning normally.				
		Blinking:	The device server has been located by the Administrator's Locator function.				
	Off	Power is off, or power error condition exists.					
Link	Orange	10 Mbps E	10 Mbps Ethernet connection.				
	Green	100 Mbps Ethernet connection.					
	Off	Ethernet o	Ethernet cable is disconnected, or has a short.				
P1-P16 Tx	Green	Serial por	Serial port is transmitting data.				
	Off	No data is being transmitted through the serial port					
P1-P16 Rx	Orange	Serial por	t is receiving data				
	Off	No data is port.	being received through the serial				
FX	Orange	Steady on:	Ethernet fiber connection, but port is idle.				
		Blinking:	Fiber port is transmitting or receiving data.				
P1-P16	Green	Serial por	t is opened by server side software.				
in-use LEDs	Off		t is not opened by server side				
Alarm	Red		Dout is open (exception)				
	Off		Dout is Shorted (normal)				
Module	Green	,	nodule is plugged in and detected				
	5.00		No module present				

LCM Display Panel

The NPort 6600 display panel will show the model name, server name, and IP address when powered up

Ν	Ρ	6	6	1	0	_	6	6	1	0	2			
1	9	2		1	6	8	•	1	2	7		2	5	4

Operating the LCM Panel

There are four push buttons on the NPort 6600's top panel for operating the server's LCM panel. The function of each button is described below:

Button	Action
MENU	Activates the main menu, or returns to a lower level.
^	Scrolls up through a list of items shown on the LCM panel's second line.
V	Scrolls down through a list of items shown on the LCM panel's second line.
SEL	Selects the option listed on the LCM panel's second line.

Detailed LCM panel operating instructions can be found on the Document and Software CD in the "NPort 6600 Series User's Manual."

NOTE LCM display panel and push buttons only for standard temprature model.

Hardware Installation Procedure

STEP 1: Connect the NPort 6600 device server to a suitable power source.

<u>AC models</u>: Connect the 100 to 240 VAC power cord to the NPort 6600's power input.

DC models: Connect the terminal block to a battery.

STEP 2: Connect the NPort 6600 series to a network. Use a standard straight-through Ethernet cable to connect to a hub or switch. Use a cross-over Ethernet cable when connecting to your computer's Ethernet port (e.g., when setting up or testing the NPort 6600 server).

STEP 3: Connect the NPort 6600's serial ports to your serial devices.

Software Installation Information

Device Search Utility (DSU)

To install the Device Search Utility, insert the NPort Document and Software CD into your computer's CD-ROM drive. When the NPort Installation CD window opens, click on the Installation button, and then follow the instructions on the screen. To view detailed information about the Device Search Utility, refer to the pdf version of the "NPort 6600 Series User's Manual," which is located in the document directory of the CD.

PComm Lite and Console Port (19200, 8, None, 1)

MOXA's PComm Lite software utility is also included in the Document and Software CD of the CD-ROM. PComm Lite is often used to connect to the NPort 6600 through its console port to configure the IP address for the first time. Use the following serial console parameters when connecting through the console port: 19200, 8, None, 1.

Pin Assignments and Cable Wiring

Pin Assignments (NPort 6610/6650)

Pin	RS-232	RS-422, 4-wire RS -485	2-wire RS-485
1	DSR	-	-
2	RTS	TxD+	-
3	GND	GND	GND
4	TxD	TxD-	-
5	RxD	RxD+	Data+
6	DCD	RxD-	Data-
7	CTS	-	-
8	DTR	_	-



Pin Mapping for RS-232 Cables (NPort 6610/6650)

NPort	t6610/6	650	Serial Device					
			()		(······)			
	RJ45		DB9(M)	DB9(F)	DB25(M)	DB25(F)		
DSR	1	↓	6	4	6	20	DTR	
RTS	2	1	7	8	4	5	CTS	
GND	3		5	5	7	7	GND	
TxD	4	1	3	2	2	3	RxD	
RxD	5	↓	2	3	3	2	TxD	
DCD	6	↓	1	1	8	8	DCD	
CTS	7	+	8	7	5	4	RTS	
DTR	8	\rightarrow	4	6	20	6	DSR	

Pin Mapping for RS-422/4W-RS-485 Cables (NPort 6650)

NF	ort 665	0	Serial Device					
			()		<u>()</u>			
	RJ45		DB9(M)	DB9(F)	DB25(M)	DB25(F)		
TxD+	2	\rightarrow	7	8	4	5	RxD+	
GND	3		5	5	7	7	GND	
TxD-	4	\uparrow	3	2	2	3	RxD-	
RxD+	5	↓	2	3	3	2	TxD+	
RxD-	6	+	1	1	8	8	TxD-	

Pin Mapping for 2W-RS-485 Cables (NPort 6650)

NP	ort 665	0	Serial Device					
			()					
	RJ45		DB9(M)	DB9(F)	DB25(M)	DB25(F)		
GND	3		5	5	7	7	GND	
Data+	5	\leftrightarrow	2	3	3	2	Data+	
Data-	6	\leftrightarrow	1	1	8	8	Data-	