

NPort DE-211 Quick Installation Guide

Eighth Edition, June 2014

Overview

Welcome to Moxa's NPort Express DE-211, a compact palm-sized data communication device that allows you to control RS-232/422/485 serial devices over a TCP/IP based Ethernet network.

Package Checklist

Before installing the NPort Express DE-211, verify that the package contains the following items:

- 1 NPort Express DE-211
- NPort DE-211 quick installation guide
- Documentation and software CD
- Warranty card

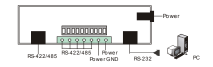
Optional Accessories

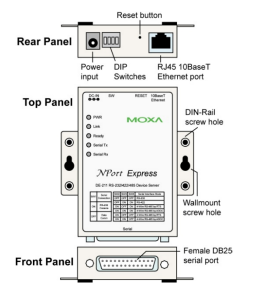
- NP21101: RS-232 cable: DB25 (M) to DB9 (F), 30 cm
- NP21102: RS-232 cable: DB25 (M) to DB9 (M), 30 cm
- NP21103: DB25 Terminal Block Kit for RS-422/485
- **DK-35A:** DIN-Rail Mounting Kit (35 mm)

Notify your sales representative if any of the above items are missing or damaged.

Hardware Introduction

The NPort DE-211 device server has one female DB25 serial port. The four DIP switches located on the rear panel are used to select RS-232 COM mode, and one of four data modes: RS-232, RS-422, 4-wire RS-485, and 2-wire RS-485. See the "DIP Switch Settings and Explanation" section for details.





Reset Button

- Press the Reset button continuously for 3 sec to erase the password. After 3 sec, the Ready LED will flash on/off every half second. Release the reset button at this time to erase the password.
- Press the Reset button continuously for 10 sec to load factory defaults. After 10 sec, the Ready LED will flash on/off every half second. Release the reset button at this time to load factory defaults.

LED Indicators (top panel)

LED Name	LED Color	LED Function	
	red	Power is on	
PWR	off	Power is off, or power error condition exists	
	orange	10 Mbps Ethernet connection	
Link	off	Ethernet cable is disconnected, or	
		has a short	
Deady	green	NPort Server system is ready	
Ready	off	NPort Server has malfunctioned	
Serial Tx	green	Serial data is being transmitted	
Serial IX	off	Serial data is not being transmitted	
Serial Rx	orange	Serial data is being received	
	off	Serial data is not being received	

Hardware Installation Procedure

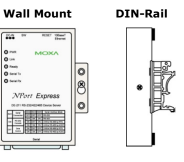
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Placement Options

In addition to placing the DE-211 unit on a desktop or other horizontal surface, you may also make use of the DIN-Rail or Wall Mount options, as illustrated here.



DIP Switch Settings and Explanation

The top panel of the DE-211 contains the following table, which describes how to set up the serial port using the four DIP switches located on DE-211's rear panel.

SW1	Serial	SW2	SW3	SW4	Serial Interface Mode
2111	Connection	OFF	OFF	OFF	RS-232
	RS-232	OFF	ON	ON	RS-422
	Console	ON	OFF	ON	4-wire RS-485 by RTS
OFF	Data Comm	ON	ON	ON	4-wire RS-485 by ADDC
		ON	OFF	OFF	2-wire RS-485 by RTS
		ON	ON	OFF	2-wire RS-485 by ADDC

Switch SW1 controls the function of the serial port. Note that after changing the setting of SW1, the DE-211 will reboot to initialize the new setting. You must wait a few seconds for the green Ready light to blink off and then on again, indicating that the function of the serial port has been changed. Switches SW2, SW3, and SW4 control the serial port's data communication Interface Mode. (RTS stands for Ready To Send and ADDC stands for Automatic Data Direction Control.)

Keep the following points in mind when setting the DIP switches:

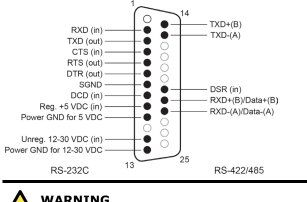
- To use the serial port as an RS-232 console connection, such as when using MOXA PComm Terminal Emulator or HyperTerminal, set SW1 to the ON position.
- Some setup procedures can be carried out through a Telnet connection, in which case data is transmitted through the DE-211's Ethernet port. However, you must set SW1 to the OFF position to establish a Telnet connection.

Software Installation Information

Detailed information about installing the software that comes with the DE-211 can be found on the NPort Documentation and Software CD in the "NPort Family Software Installation Guide".

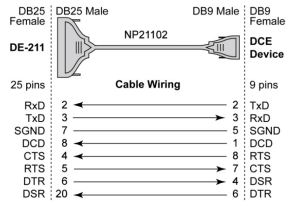
Pin Assignments and Cable Wiring

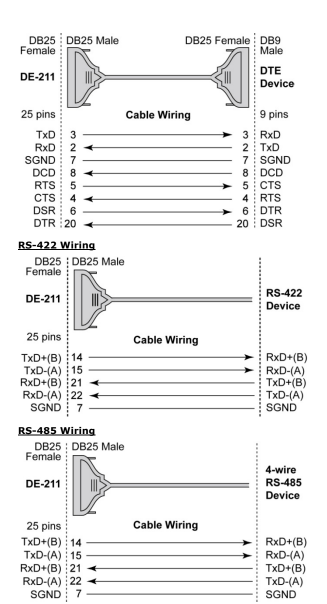
Female DB25 Connector Pinouts



Pin 1 is reserved for debugging. Connecting this pin yourself could result in irreparable damage to your device.

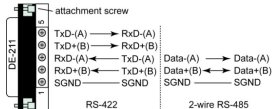
RS-232 Wiring





DB25 Female DE-211	DB25 Male		2-wire RS-485 Device
25 pins		Cable Wiring	
Data+(B)	21 🔫		Data+(B)
Data-(A)	22 \prec 🗕	>	Data-(A)
SGND	7 ———		SGND

DB25 Terminal Block Kit (RS-422, RS-485-2W/4W)



Environmental Specifications

12 to 30 VDC
150 mA (max.) at 12 V
92 mA (max.) at 24 V
0 to 55°C
5 to 95% (non-condensing)
Including ears: 90.2 × 100.4 × 22 mm
(3.55 × 3.95 × 0.87 in)
Without ears: 67 × 100.4 × 22 mm
(2.64 × 3.95 × 0.87 in)
15 KV ESD for the serial port
1.5 KV for the Ethernet port
FCC Class B, CE Class B, UL 60950-1, EN
60950-1



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