NPort Series

Serial Device Servers

Choosing Your Best Fit: Key Considerations for Selecting an NPort



1 Number of Ports:

Q: How many serial field device need to be connected? Which interface is required?



The NPort has 1 to 16 ports with interface option for RS-232, RS-422, or RS-485.

3 Cybersecurity:

Q: Is the integrity of serial data a big concern in your application? Is your organization using a centralized database to authenticate remote users (such as RADIUS)?

All NPort solutions come with standard cybersecurity features such as Login Authentication and Network Access Control. Advanced security functions such as data encryption or support of authentication servers are available in the NPort 6000 Series.

2 Operational Environment:

Evaluating the environment where the NPort will be deployed.

Q1: What is ambient temperature?

The NPort supports standard (0~60°C) and wide temperature (-40~75°C) solutions.

Q2: Does the possibilty for potential voltage difference exist between serial devices, such as different power sources, that might trigger ground loop?

The NPort with **serial isolation** is designed to stop transients caused by ground loop and protect serial devices from being damaged.

Q3: Is there any possibility of having a short, fast increase in voltage, such as lightning or switching power, that may cause an increase in electrical current?

The NPort with **surge protection** is designed to prevent damage or impairment caused by surge.

Q4: Does the application require industrial certifications?

The NPort supports hazardous locations certification (such as C1D2, ATEX and IECEx) for industry-specific needs.



NPort Series

Serial Device Servers



Standard

General purpose application



Wireless
Connect to 802.11
a/b/g/n Wi-Fi network



Rugged Design
Harsh environments

industrial certifications



Standard
General purpose application



High-port density in small form factor

		1/2/4 port			8/16 port	
	Model	5100A, 5200A, 5400	W2150A, W2250A	IA5100A, IA5200A, IA5400A	5600	5600-DT, 5600-DTL
	Serial Ports	1-4	1-2	1-4	8/16	8
Basic	RS-232/422/485	•	•	•	•	•
	Ethernet	1	1	2	1	1
	Window/Linux Driver	•	•	•	•	•
S	Login Authentication	Password Protection (length, character enforcement)	Password Protection (length, character enforcement)	Password Protection (length, character enforcement)	Password Protection (length, character enforcement)	Password Protection (length, character enforcement)
Security		HTTPSUnused services can be disabled	HTTPSUnused services can be disable	HTTPSUnused services can be disabled	HTTPSUnused services can be disabled	HTTPSUnused services can be disabled
Ť	Network Access Control	Accessible IP List	Accessible IP List (For operation modes only)	Accessible IP List	Accessible IP List	Accessible IP List
Reliability	Industrial Certifications	-	-	C1D2, ATEX, IECEx	-	-
	Serial Isolation	•	-	•	•	•
	Wide Temperature	•	•	•	•	•

