

Double the Reliability—Double the Success

The world's favorite NPort and Ethernet switches in a winning combo

Choose the Right Fit for Your Application

NPort 5000 Serial Device Servers



	Model	5100 Series	5200 Series	5400 Series	5600 Series	5600-DT/DTL Series
Basic	Serial Ports	1	2	4	8/16	8
	RS232/422/485	•	•	•	•	•
	Ethernet	1	1	2	1	1 (2 for DT)
	Mounting	DIN-rail, Wall	DIN-rail, Wall	Desktop, DIN-rail, Wall	Rack	Desktop, DIN-rail, Wall
	Windows/ Linux Driver	•	•	•	•	•
	Power Input	12-48 VDC	12-48 VDC	12-48 VDC	100-240 VAC or ±48 VDC or 88-300 VDC	12-48 VDC
Options	LCM for On-site Configuration			Standard T Models	Standard T Models	DT Models
	Serial Isolation (I model)		•	•		•
	Wide temperature	•	•	•	•	•
	Fiber				•	
	PoE	P model				



Widest OS driver support for various applications



Committed to long-term availability to the year 2025 and beyond



Our chip design provides the best software & hardware compatibility

EDS Series Industrial Ethernet Switches



Model Number	EDS-200A	EDS-400A	SDS-3008
Ethernet Ports	5, 8, 10	5, 8, 9, 16	8
Fiber Ports	up to 4*	up to 3*	—
Broadcast Storm Protection	•	•*	•
Power Input	12/24/48 VDC, 18 to 30 VAC (47 to 63 Hz), redundant dual inputs	24 VDC, redundant dual inputs	12/24/48/-48 VDC, redundant dual inputs
Relay Output	—	•	•
Network Redundancy	—	Turbo Ring, Turbo Chain (millisecond recovery), RSTP/STP	RSTP/STP
C1D2, ATEX Zone 2, DNV/GL	•*	•	•
Wide Temperature (-40 to 75°C)	•	•	•
Industry Protocol Support	Transparent	Modbus TCP, EtherNet/IP, PROFINET	Modbus TCP, EtherNet/IP, PROFINET

*Available for some models only



The world's best-selling industrial Ethernet unmanaged switches



Ultra light and incredibly compact, and smaller than an iPhone 7 Plus (EDS-200A)



Diverse certifications for Rail, ITS, Marine, and Oil & Gas