



Proactive vigilance for **peak efficiency**



ProDx Multi-Port Device



ProDx Single-Port Device

ProDx Device Technical Specifications

Specifications	ProDx Multi-Port Device Details	ProDx Single-Port Device Details
OEM	Endian	Endian
OEM Model Type	4i Edge 515	4i Edge 112
Operating System	Endian Firewall: Yocto Linux Kernel	Endian Firewall: Yocto Linux Kernel
Housing Case	Extruded Aluminum	Extruded Aluminum
Power	2 x Redundant 24V DC Terminal Block	1 x 24V DC Terminal Block
CPU ARM/CPU Speed	ARM Corten A8/800 MHz	ARM Corten A8/800 MHz
RAM	512 Mb DDR3	512 Mb DDR3
Ethernet Ports	5 - 1 Gb	2 - 1 Gb
Hard Disk	512 Mb (Onboard)/4 Gb (MicroSD)	512 Mb (Onboard)/4 Gb (MicroSD)
Cooling	Fanless	Fanless
Dimension (h x d x w)	167mm x 59mm x 140mm	120mm x 108mm x 32mm
Weight	1215g	550g
Certifications	FCC /CE /ROHS	FCC /CE /ROHS
Operating Temperature	-20°C to +70°C/-4°F to +158°F	0°C to +60°C/32°F to +140°F
COM Port	RS232/422/485	RS232/422/485
USB Ports	1	2
Wireless/SIM Support	Yes (Internal Adapter)/1 - 3G/4G/5G G Slot	No /1 - 3G/4G/5G (USB External Adapter)
Additional Storage	4 Gb	4 Gb
USB Ports	1	2
Serial/Console Ports	1	1

Automated monitoring
of ACL TOP® system
performance for **maximum
instrument uptime.**



For more information, contact your local Werfen sales representative or distributor.