



PERFORMANCE CRITICAL — MASTERING DEMANDING ENVIRONMENTS



Atrenne Computing Solutions specializes in rugged electronic systems for mission-critical and performance-critical embedded computing platforms deployed in harsh environments. With an almost forty-year legacy of providing enclosures, backplanes, system integration and custom solutions for VME, VPX, CompactPCI, xTCA, small-form factors and more, Atrenne's solutions are developed with a board-agnostic approach to match the precise specifications and supplier preferences of customers in the military, transportation, oil and gas exploration, medical, telecommunications and other industrial/emerging markets. ISO 9001/2008, ISO14001/2004 and AS9100 certified, Atrenne Computing Solutions is based in Brockton, MA, and is a wholly owned subsidiary of Celestica Inc.

Vertical Enclosures









505	509/529	535	555	
Vertical board–loading enclosure	Vertical board–loading enclosure 509 Vertical extended board- loading enclosure 529	Vertical board–loading enclosure	Vertical board–loading enclosure	
2 to 21	2 to 21 509 2 to 21 529	2 to 21	2 to 21	
4U (7") — 6U (10.5") 7U (11.25") — 12U (12") (3U or 6U Cards)	4U (7") — 6U (10.5") 7U (11.25") — 12U (12") (3U or 6U Cards)	9U (15.75")	10U (17.5")	
17"	17"	17"	17"	
12"	20.5" 509 26.0" 529	12"	16"	
Pressure	Pressure or Evacuation	Evacuation	Push/Pull Redundant	
400 to 600 Hot swap, N+1	350 to 1200	400 to 600 Hot swap, N+1	1200W N+1	
Hot pluggable, tach alarmmonitored fan tray with 3–93cfm Fans Power monitoring LEDs for CompactPCI voltages Multiple plug-in peripheral options	Recess or flush mount boards Fixed mount-drive options Pressurized or evacuation cooled I/O provisions Rackmount or desktop	Redundant IPMI system manager RoHS and NEBS level 3 compliant Front replaceable speed-controlled and monitored fan tray 19-inch or 23-inch-rack mountable	NEBS filtered, push/pull redundant Multiple plug-in peripheral options configurations available	
	Vertical board–loading enclosure 2 to 21 4U (7") — 6U (10.5") 7U (11.25") — 12U (12") (3U or 6U Cards) 17" 12" Pressure 400 to 600 Hot swap, N+1 Hot pluggable, tach alarmmonitored fan tray with 3–93cfm Fans Power monitoring LEDs for CompactPCI voltages Multiple plug-in peripheral	Vertical board–loading enclosure 509 Vertical extended board-loading enclosure 509 Vertical extended board-loading enclosure 529 2 to 21	Vertical board—loading enclosure 509 Vertical extended board—loading enclosure 509 Vertical extended board—loading enclosure 529 2 to 21 2 to 21 509 2 to 21 529 4U (7")—6U (10.5") 7U (11.25")—12U (12") (3U or 6U Cards) (3U or 6U Cards) 17" 17" 17" 17" 12" 20.5" 509 26.0" 529 12" 12" 20.6" 529 12" 12" 20.5" 509 26.0" 529 12"	Vertical board—loading enclosure 509 Vertical board—loading enclosure 509 Vertical extended board—loading enclosure 529 2 to 21 2 to 21 508 2 to 21 528 2 to 21 2 to 21 2 to 21 528 4U (7")—6U (10.5") 7U (11.25")—12U (12") (3U or 6U Cards) (3U or 6U Cards) 17" 17" 17" 17" 17" 17" 17" 17" 17" 17" 17" 17" 16"



Horizontal Enclosures

Development Test Stations









508/528	545	522	585
Horizontal board-loading enclosure	Horizontal board-loading enclosure	Vertical board-loading test workstation	Vertical board-loading portable enclosure
2 to 12	2 to 11	2 to 21	2 to 12
2U (3") — 9U (15.75") (3U or 6U Cards)	2U (3") — 9U (15.75") (3U or 6U Cards)	3U Cards — 12.25" 6U Cards — 17.5"	6U (10.5") – 3U Cards 9U (15.75") – 6U Cards
17"	17"	12.4"	11.625"
20.5" 508 26.0" 528	12"	20.5"	11.687"
Pressure or evacuation	Pressure	Pressure	Pressure
		350 to 2000	300
250 to 500	175 to 300 Hot swap, N+1	350 to 2000	Front & rear I/O

500 SERIES

Backplanes VME/VME 64x

Model	Туре	Shrouds	ABG	EBG	РО	Bus Bars	Slots	Din Connector
LA Series	VME64, J1						2 to 21	96 pin
LB Series 3	VME64, J1	Χ					2 to 21	96 pin
LC Series	VME64, J1		Χ				2 to 21	96 pin
LD Series M	VME64, J1	X	Χ				2 to 21	96 pin
LT Series E	VME64, J2						2 to 21	96 pin
LW Series	VME 64, J2	Χ					2 to 21	96 pin
LF Series	VME64, J1/J2						2 to 21	96 pin
LG Series 6	VME64, J1/J2	X					2 to 21	96 pin
LK Series	VME64, J1/J2		Χ				2 to 21	96 pin
LL Series M	VME64, J1/J2	Χ	Х				2 to 21	96 pin
LN Series E	VME64, J1/J2	Χ				Χ	2 to 21	96 pin
LR Series	VME64, J1/J2	X	Χ			Χ	2 to 21	96 pin
NF Series	VME64x, J1/J2						2 to 21	160 pin
NG Series	VME64x, J1/J2	X					2 to 21	160 pin
NK Series	VME64x, J1/J2	Χ			Χ		2 to 21	160 pin
NP Series	VME64x, J1/J2	X		Х			2 to 21	160 pin
NL Series	VME64x, J1/J2	Х	Χ		Χ	Χ	2 to 21	160 pin

CompactPCI™

	CPU S	Slot		Keyi	ng	Form	Facto	r	
Model	Right	Left	H .110	3V	5V	6U	7U	3U	4U
RV	X			Х		Х	Х	Х	X
RW	Х		X	Х		Х	Х		
RX	Х				Х	Х	Х	Х	Х
RY	Х		Х		Χ	X	Х		
PV		Χ		χ		Х	Х	Х	X
PW		χ	X	Х		X	Х		
РХ		Х			Х	Х	Х	Х	Х
PY		Х	Х		Х	Х	Х		

H.110, 2.16 & 2.17 backplanes are available

Environmenta

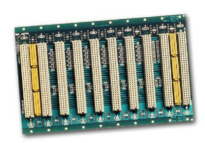
	Operating	Storage/Transit
Temperature	0 to 50° C (32 to 122° F)	20 to +60° C (-4 to 140° F)
Humidity	20 to 90% @ 50° C (122° F) non-condensing	5 to 95% @ 50° C (122° F) non-condensing
Altitude	15,000 ft. (4,572m.)	50,000 ft. (15,240m.)
Acoustical	< 55 dba Typical	

General: All chassis series compatible with all backplanes. Consult factory for ROHS and NEBS information.

VXS, VPX and Open VPX Backplanes available



CompactPC



VME64 Backplanes



VPX Backplanes



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