

# **FEATURES**

- High-quality construction
- Superior cooling for low profile design, up to 80 W per slot
- AC and DC line inputs available
- Custom configurations and integration services available
- 4U, 19" rackmount enclosure
- Supports up to 8 slots
- CompactPCI® (cPCI), VME64x and VME backplanes available
- IEEE 1101.10/11 compliant card cage
- Pac-2000® modular design
- Advanced cooling design:
- Patented CoolSlot® air deflecting card guides optimize airflow
- Hot swap removable side fan tray with highperformance DC fans
- Side-to-side airflow path
- Cooling of both front cards and rear transition cards
- · Thermal simulation of enclosure
  - 10.4 CFM (600 LFM) per front slot average, sufficient to cool 1-3 power supplies and 80 W per front slot
  - 6 CFM (500 LFM) per rear transition card; cools 50 W per slot
- Supports optional in-rack peripheral devices





### TABLE 1: TECHNOLOGY OVERVIEW

PHYSICAL								
	PHYSICAL							
Width	17.52" (445.01 mm)							
Height	4U, 6.97" (177.01 mm)							
Depth	11.96" (303.78 mm)							
Weight	15 lbs							
Finish	Black powder coat paint							
CONSTRUCTION								
Top and Bottom	.090" thick aluminum, 5052-H32 with black paint							
Card Guides	Molded plastic, Noryl N190X black (red for cPCl system slot), UL94-V0							
Tapped Strips	Carbon steel bar stock with zinc plating and supplementary chromate treatment							
ESD Ground Clip	Beryllium copper, alloy C17400, 1/2 HT, with bright tin plating/MIL-T-10727							
ENVIRONMENTAL								
Temperature	Operating: -20 to +40 °C							
Flammability Rating	UL94-V0							
Safety Agencies	Designed to meet UL60950; CSA 22.2 #234; TÜV EN60950							
EMC	Designed to meet FCC Part 15, Subpart J, Class A; CISPR 22, Class A. Standard unit designed for EMI containment of frequencies up to 250-500 MHz							
Earthing	ESD ground clip designed to comply with IEEE 1101.11 Section 15, IEC 60950 Section 2, and PICMG 2.5 R1.0							

#### SINGLE/DUAL 10 A AC LINE INPUT

- x1 or x2 10 A line cord (U.S. 110 V style) provided
- x1 or x2 Fused rear line voltage inlet connector with RFI line filter
- x1 or x2 Rear power switch
- AC Input: 100-240 VAC

#### SINGLE/DUAL DC 20 A LINE INPUT

- x1 or x2 Rear terminal block inlets (each inlet feeds separate power supply)
- Rear filtered terminal block
- DC Input: 48 VDC nominal, 36-72 VDC range



## **TABLE 2: ORDERING INFORMATION**

PART NUMBER: SRME-	INSTALLATION SLOTS	4	Х	Х	XX	1	
CONFIGURATION							
(4) = 40 high, $60$ x8-slot card cage, $160$ mm front, $80$ mm rear (see Note 1), $11.96$ " deep		4					
POWER SUPPLY (SEE NOTE 2)							
= Wired for x1 3U cPCI, style Hot Swap power supply (see Note 3) 1-2 front,							
(2) = Wired for x2 3U cPCI, style Hot Swap power supplies (see Note 3)	1-4 front, 3U section		x				
(3) = Wired for x3 3U cPCI, style Hot Swap power supplies (see Note 3)	1-6 front, 3U section		^				
(5) = Embedded 350 W ATX power supply	Rear, 3U section						
POWER INLET							
(1) = Single 10 AAC inlet, recommended for single or dual redundant cPCI style Hot Swap power supply configurations. Must select this option for ATX power supply.	Rear, 3U section			Х			
(2) = Dual 10 AAC inlet, recommended for dual non-redundant or triple cPCI style Hot Swap power supply configurations. Not available with ATX power supply.	Rear, 3U section						
(4) = Dual 20 ADC inlet terminal block, recommended for dual and triple DC cPCl style Hot Swap power supply configurations. Not available with ATX power supply.	Rear, 3U section						
BACKPLANE							
(X8) = VME64x 8-slot	1-8 front, 6U section				XX		
(V8) = VME 8-slot	1-8 front, 6U section						
(C8) = cPCI, 5 V 8-slot left hand (bottom system slot)***	1-8 front, 6U section						
(H8) = cPCI, 5 V 8-slot left hand H.110 (bottom system slot)***	1-8 front, 6U section						
COOLING							
(1) = Fan tray without monitoring, contact factory for fan tray with monitoring						χ	

- Consult factory for VME or VME64x rear transition area card guides
- 3U cPCI, Style Hot Swap power supplies ordered separately
- Mounted horizontally

#### WARRANTY

This product has a one year warranty.

## **CONTACT INFORMATION**

www.atrenne.com sales@atrenne.com 508.588.6110 or 800.926.8722

The information in this document is subject to change without notice and should not be construed as a commitment by Atrenne, a Celestica company. While reasonable precautions have been taken, Atrenne assumes no responsibility for any errors that may appear in this document. All products shown or mentioned are trademarks or registered trademarks of their respective owners.

