

Product Highlights:

- High quality construction
- Superior cooling for low profile design
- AC and DC line inputs available
- **Custom configurations and integration** services available

Product Features:

- 2U. 19 Inch rack-mount enclosure
- Supports up to 4 slots
- CompactPCI®, 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 DC
 - Side-to-side airflow path
 - Cooling of both front cards and rear transition
- Thermal simulation of enclosure (thermal report available)
 - 315 LFM per front slot average, sufficient to cool 1 or 2 power supplies and 45W per front slot
 - Rear transition card airflow sufficient to cool > 10W per slot
- Supports optional in-rack peripheral devices

Specifications:

Physical

• Width: 17.52" (445.0 mm) • Height: 2U (3.47")

• Depth: 11.96" (303.8 mm)

· Weight: 13 lbs.*

• Finish: Black powder coat paint

Construction:

- TOP & BOTTOM: .060" thick steel with black paint
- · CARD GUIDES: Molded plastic, Noryl N190X Black (Red for CompactPCI 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 Range: 0°C to 40°C
- Flammability rating: UL94-V0
- Safety Agencies: Designed to meet UL60950; CSA 22.2 #234; TÜV
- 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 the earthing requirements of IEEE 1101.11 Section 15, IEC 60950 Section 2, and PICMG 2.5 R1.0

Single/Dual 10A AC Line Input

- (1) or (2) 10A Line Cord (U.S. 110V style) provided
- (1) or (2) Fused rear line voltage inlet connector with RFI line filter
- (1) or (2) Rear power switch
- AC Input: 100-240 VAC

Single/Dual DC 20A Line Input

- (1) or (2) Rear terminal block inlets (each inlet feeds separate power supply)
- · Filtered rear circuit breaker
- DC Input: 48 Vdc nominal, 36-72 Vdc range
- * Weight may vary depending on configuration







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Ordering Guide: SRME 2U Enclosures

	PART NUMBER: SRME-	2	Χ	Χ	XX	1
CONFIGURATION 2 = 2U high, 6U x 4 slot card cage, 160 mm front, 80 mm rear, 11.96" deep		2				
POWER SUPPLY 1 = Wired for (1) 3U CompactPCI, Style Hot Swap power supply * 2 = Wired for (2) 3U CompactPCI, Style Hot Swap power supplies* 4 = Embedded 150W ATX power supply 5 = Embedded 350W ATX power supply *Mounted horizontally Note: 3U CompactPCI, Style Hot Swap power supplies ordered separately	INSTALL IN SLOTS: > Slot 1.2 Front: 3U section > Slot 1.4 Front: 3U section > Rear: 3U section > Rear: 3U section		x			
POWER INLET 1 = Single 10A AC Inlet (recommended for single or dual redundant CompactPCI Style Hot Swap Power Supply configurations). Must select this option for ATX power supply. 2 = Dual 10A AC Inlet (recommended for dual redundant CompactPCI Style Hot Swap Power Supply configurations). Not available with ATX power supply. 3 = Single 20A DC inlet terminal block (recommended for single DC CompactPCI Style Hot Swap Power Supply configurations). Not available with ATX power supply. 4 = Dual 20A DC inlet terminal block (recommended for dual redundant DC CompactPCI Style Hot Swap Power Supply configurations). Not available with ATX power supply.	> Rear: 3U section > Rear: 3U section > Rear: 3U section > Rear: 3U section			х		
BACKPLANE V3= VME 3-Slot C4 = CompactPCI, 5V 4-Slot Left Hand (bottom system slot)** X4 = VME64x 4-slot H4 = CompactPCI, 5V 4-Slot Left Hand H.110(bottom system slot)**	> Slot 1-3 Front: 6U section > Slot 1-4 Front: 6U section > Slot 1-4 Front: 6U section > Slot 1-4 Front: 6U section				хх	
COOLING 1 = Fan tray without monitoring (note: contact factory for fan tray with monitoring)						

^{**} For 3.3V add -3 to the end of the Part Number; for 3.3V and 66MHz add -6 to the end of the Part Number

For Non-ATX Configurations, Must Select One or More of the Following Power Supplies, Ordered Separately:

COMPACTPCI STYLE HOT SWAP POWER SUPPLY	HYBRICON PART NUMBER
3U, 200 Watt AC	099-206
3U, 200 Watt DC	099-207

Note: Ensure that AC or DC type of power supply matches the type of Power Inlet that was selected above.

Note: More than one power supply may be required per enclosure

Optional In-Rack Accessories, Ordered Separately:

- 8HP (1.6") front carrier with shuttles for 2 hot pluggable SCSI SCA hard drives.
- Select from an assortment of various Peripheral Shuttles including 8HP (1.6"), 12HP (2.4"), and 16HP (3.2") wide front carriers for fixed mount of various mixes of CD/Hard Drive/Floppy Drives.
- Select from an assortment of various 3U and 6U filler panels, 3U and 6U air blockers, power cords

