SR-M2110

19" Industrial 2U Rack Mount ATX Motherboard Chassis



FEATURES

- 2U Rack mount chassis supports ATX Motherboard on
- Two 5.25" and Two 3.5" disk drives
- Front accessible USB interface for easy data transfer
- Front-accessible filtered cooling fan provide optimized and streamlined airflow
- Front LEDs indicate power status, and HDD activity
- Lockable front door prevents unauthorized access
- Supports 400W single PS/2 ATX power supply

CEF©

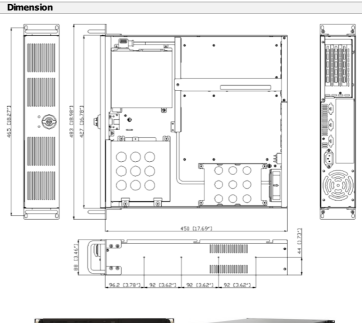
Introduction

2U Industrial 19" Rack Mount Chassis with support ATX Motherboard. Three different Riser Selections are available for this Chassis. SR-M2110 can support up to 4 Drives. Front door is equipped with a lock to prevent unauthorized accesses. 2x 80mm Fans Front Ventilation fan for Backplane version. SR-M2110 supports PS/2 ATX 400 Power Supply.

Suitable for Factory Automation Application, Machine Automation, Military Application and Industrial / Telecom Computers.

Specification

Specification	
System	
Drive bays	Totally 4 drive bay:
	2x 5.25" and 2 x 3.5" HDD bay
	drive bay equipped with anti-vibration function
Front Panel	Two USB 2.0 ports at front bezel
Motherboard	ATX Motherboard
Fan	2x 80mm
Power Supply	PS2
Expansion	3 Slot Riser
Color	Black
Dimension	483 x 450 x 88 mm
Weight	G.W: 9.2KGS
Mechanical & Environm	ent
Operating Temperature	0°~60°C
Storage Temperature	-40°~70°C
Relative Humidity	5~95%, non-condensing
Storage Humidity	5% ~ 95%
Altitude	10,000 Feet (3000 m)
Vibration (Operating)	1.5G Max
Shock	10G peak acceleration (10Msec duration)
Ordering Information	
SR-M2110-C1	19" Industrial 4U Rack Mount ATX Motherboard
	Chassis (Color:Black)
Optional	
TCPS-1D41Y060	Industrial 600W ATX PS/2 Auto Ranging Power Supply
TCPS-1D41Y050	Industrial 500W ATX PS/2 Auto Ranging Power Supply
TCPS-1D41Y040	Industrial 400W ATX PS/2 Auto Ranging Power Supply
RS-P3	3 Slot PCI Riser for SRM2110
RS-P21x16	3 Slot Riser for SR-M2110 (2x PCI, 1x PCIe x16)
RS-1x16	1 Slot PCIe x16 Extension





 Optional Riser

 Image: RS-P3
 Image: RS-P21x16
 Image: RS-P31x16