

1U Rackmount Computer Chassis

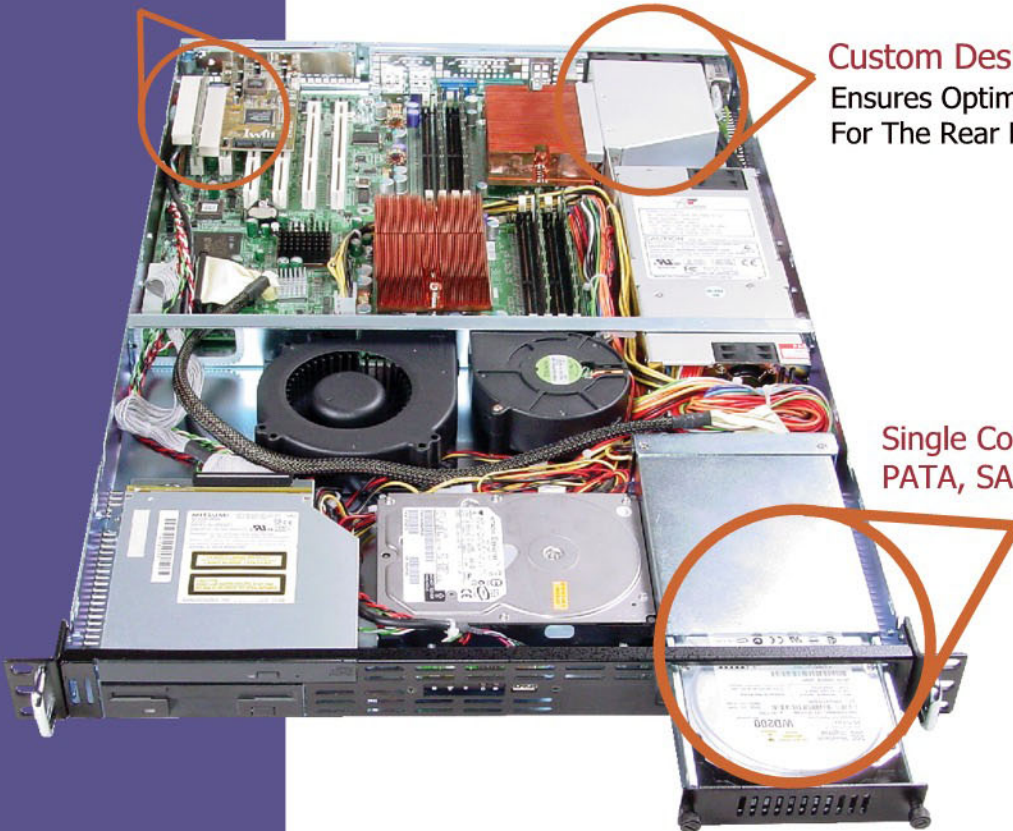
RMC1H2-XP (E, SS, S)

Designed For Dual Xeon And Opteron
Cluster-Node Applications

Reversible PCI Slot

Custom Designed Air Duct
Ensures Optimized Cooling
For The Rear Processor

Single Cold-Swap
PATA, SATA, or SCSI Bay



Specification

Material:	Heavy-duty cold-rolled steel with bright chromate finishing
Dimensions:	19"(W) x 25.6"(D) x 1.75"(H)
Cooling:	1 x 120mm blower + 1 x 97mm blower + 2 x 40x28mm fans
Power Supply:	400W EPS with PFC
PCI Extension:	1 x PCI slot via riser card (Reversible Direction)
Controls:	Power on/off and system reset + One Front-Mounted USB port
Indicators:	Power, HDD and LAN LED's
System Boards:	Dual Xeon and Opteron based server boards
Drive Bays:	1 x Slim CD-Rom + 1 x 3.5" FDD + 1 x 5.25" Cold-Swap bay for 1" PATA, SATA, and SCSI HDD exposed + 1 x 3.5" HDD
Temperature:	0° C (32°F) ~ 50°C (122°F)
Relative Humidity:	5% - 95% non-condensing



Advanced Industrial Computer

17970 E. Ajax Circle, City of Industry, CA 91748
Tel: 626 581 4300 Fax: 626 581 4320
www.aicpc.com