

Applications

Internet Server (Web / Mail)

HPC Clustering

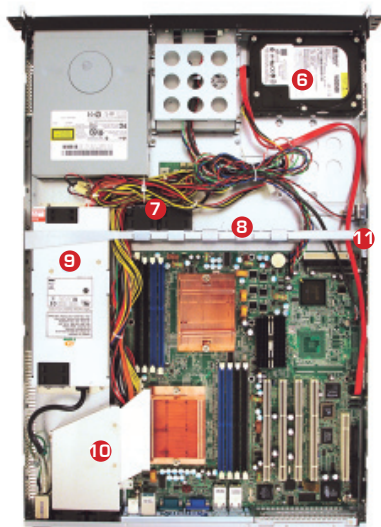
File Server



Front View



Top View



Rear View



Features & Benefits

- 1 Superior cooling through front air intake
- 2 Power on/off, system reset and LEDs for HDD & LAN
- 3 Front access USB port
- 4 One(1) external 3.5-inch optical bay supported
- 5 One(1) external 5.25-inch optical bay supported
- 6 Two(2) internal 3.5-inch HDD supported
- 7 Two(2) hot-swap middle fans for optimized cooling
- 8 Three(3) extra fan slots for upgrade
- 9 1U form factor power supply
- 10 Rear air-channel for CPU 2 direct cooling
- 11 Adjustable crossbar for EEB or CEB size motherboard
- 12 One(1) PCI slots via riser card

RMC1L2-XP

Model Number : RMC1L2-XP	
Order Information : RMC1L2 - ● - XP	
Industry Standard : EIA-RS310D	
Materials : Heavy-duty preplated SPGC cold-rolled steel	
Finish:	Outside / Front : Texture coated on front panel
Dimensions : (W x D x H)	mm : 482.6 x 647.7 x 44.4
	inches : 19 x 25.5 x 1.75
Cooling :	Middle: 2 x 40x28mm easy-swap (+ optional 3 x 40x28mm) (optional 3 x 40x56mm fans upgrade)
	Rear: 2 x 40x28mm (13K RPM)
Power Supply :	● Descriptions
	20X 200W ATX PFC
	30X 300W ATX PFC
	30E 300W EPS-12V PFC
	35E 350W EPS-12V PFC
	40E 400W EPS-12V PFC
	50E 500W EPS-12V PFC
Expansion : 1 x PCI slot via riser card (full height, full length)	
Controls : Power on/off, system reset + USB port	
Indicators : Power, LAN and HDD LED's	
System Board : 12"(W) x 13"(D) E-ATX/SSI EEB 3.6 compliant MB	

Drive Bay :	External	5.25"	1	
		3.5"	1	
		3.5" hot-swap	0	
		2.5" hot-swap	0	
	Internal	3.5"	2	
	Slim CD-Rom/DVD-Rom		0	
	Slim FDD		0	
Temperature : 0°C(32°F) ~ 50°C(122°F)				
Humidity : 5%~95% non-condensing				
Gross Weight (lbs) : 14 kgs / 30.8 lbs				
Packaging Dimension (W x D x H) :		mm : 810 x 580 x 190		
Cubic Feet : 3.2				
Reference Container Loading :	20'	328		
	40'	656		
	40' H	750		
Riser Card Options :	RC1-003		RC1-009	RC1-009E
	RC1-010-1		RC1-010-R	RC1-014
	RC1-017		RC1-E16	
Mounting Options :	BR-1U01			BR-1U02
	BR-1U03			SR-1U26-C

Mechanical Drawing

