

RMC-5S-2

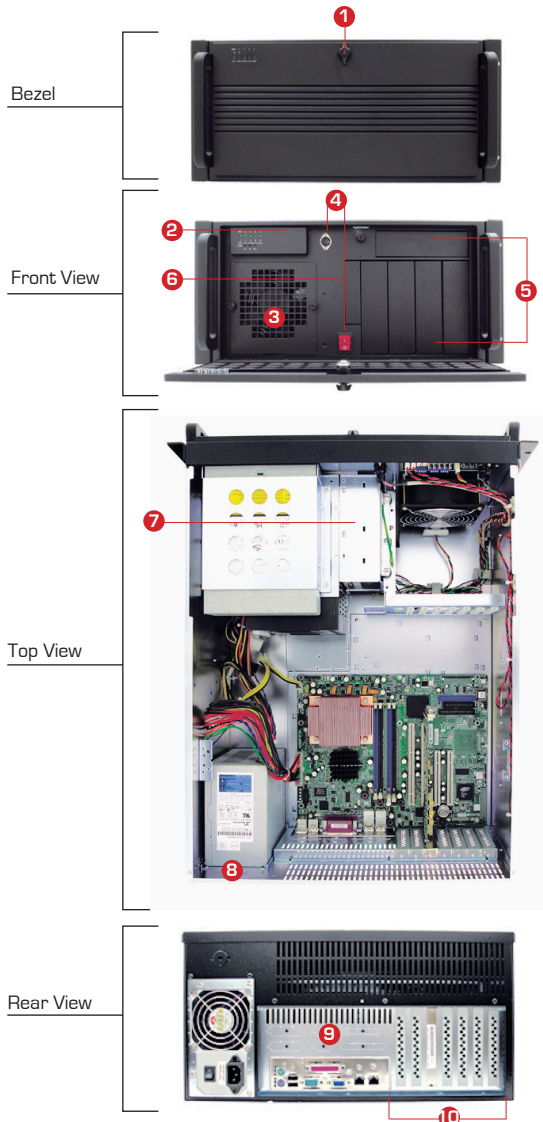
Applications

File Server

Telephony / Telecom / VoIP

Military Application

Industrial / Telecom Computers



Features & Benefits

- ① Front bezel with lock for data security and protection
- ② Environment monitoring board
- ③ One(1) 120mm hot-swap ball-bearing fan (108 CFM)
- ④ Front access keyboard connector
- ⑤ Five(5) external 5.25-inch optical bays supported
- ⑥ One(1) external 3.5-inch optical bays supported
- ⑦ One(1) internal 3.5-inch HDD supported
- ⑧ PS/2 size single and redundant P/S
- ⑨ Two(2) rear fan slots for upgrade
- ⑩ Seven(7) PCI slots attribute to network expansion and scalability

Model Number : RMC-5S-2	
Order Information : RMC-5S-●-2▲	
Industry Standard : EIA-RS310D	
Materials : Heavy-duty cold-rolled steel	
Finish :	Inside / Body : Zinc-plated with bright chromate
	Outside / Front : Texture-coated
Dimensions : (W x D x H)	mm : 482.6 x 565.5 x 221.6
	inches : 19 x 22 x 8.75
Cooling :	Front: 1 x 120mm hot-swap ball-bearing fan (108 CFM) (optional 1 x 120mm + 2 x 60mm ball-bearing fan for RAID system)
Power Supply :	● Descriptions
	30T 300W AT
	30X 300W ATX PFC
	35E 350W EPS-12V PFC
	40E 400W EPS-12V PFC
	46E 460W EPS-12V PFC
40R 400W hot-swap redundant PFC	
Expansion :	MB version: 7 x PCI slots (full height, full length) or BP version: 14 x slots
Controls :	1x system and 1x buzzer reset buttons, Power on/off
Indicators :	2 x power, 1 x system fan, 1 x CPU fan, 1 x temperature sensor and 5 x HDD LEDs

System Board :	▲ Descriptions	
	MB Version: Up to 12"(W) x 13"(D) E-ATX/ SSI EEB 3.6 compliant M/B	
External	B1 BP Version: (SBC) 14-slot	
	5.25"	5
	3.5"	1
	3.5" hot-swap	0
Drive Bay :	2.5" hot-swap	0
	Internal 3.5"	1 (+ optional 2 for MB version and 1 for backplane version)
	Slim CD-Rom/DVD-Rom	0
	Slim FDD	0
Temperature : 0°C(32°F) ~ 50°C(122°F)		
Humidity : 5%~95% non-condensing		
Packaging Dimension (W x D x H) :		mm : 590 x 740 x 380
Cubic Feet : 5.9		
Reference Container Loading :	20'	175
	40'	355
	40' H	395
Mounting Options :	BKT-2M-010-04400-G	BKT-2S-010-24200-F
	SLR-20	SLR-26

Mechanical Drawing

