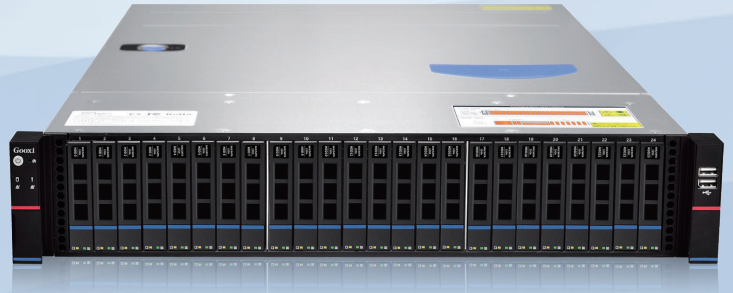


RMC2125-620-HSE

- ☉ MB spec: 12" x 13" & below.
- ☉ 12Gb/s active BP. Fits SAS3.0/SATA3.0 Drive.
- ☉ Single power or 1+1 redundant PSU.
- ☉ Intelligent thermal control, up to 4x 8038 hot-swap fans.



Tech Parameters

Basic Parameters	Chassis Form	Rackmount
	Chassis Height	2U
	Motherboard Adapted	EEB(12*13)/CEB(12*10.5)/ATX(12*9.5)/Micro ATX
	Power Type	Single power or 1+1 redundant power supply
	Backplane	12Gb/s active backplane
	Hard Drive Bay	Supports SGPIO; compatible with SAS3.0/SATA3.0 hard drive; 25x 2.5" hot-swap hard drive bays; optional rear 2x 2.5" hot-swap hard drives
	Shockproof Hard Drive	The hard drive rack adopts EMI spring design, unique shockproof fan design, reduces the resonance between the fan and the hard disk, and does not affect the hard drive I/O speed
	Heat Dissipation	Supports intelligent-temperature control, 4x 8038 hot-swap fans
	Expansion Slot	7x half-height PCIe expansion card slots, optional 3x horizontal full-height expansion card slots
	Front Panel Controls	2 USB2.0, 1 power button, 1 restart button, 1 hard disk indicator, 1 system fault indicator, 2 network indicators
Slide Rails	Optional	
Air Duct	Optional	
Shape Spec	Material	Imported SGCC (galvanized steel sheet), ABS panel and perforated mesh
	Dimensions	670*444*87.6mm (D* W* H)
	Weight	10.5kg (Net weight) / 16kg (Gross weight)
	Packaging Size	902mm*591mm*228mm (D* W* H)
	Certification	CE, FCC, RoHS2.0

