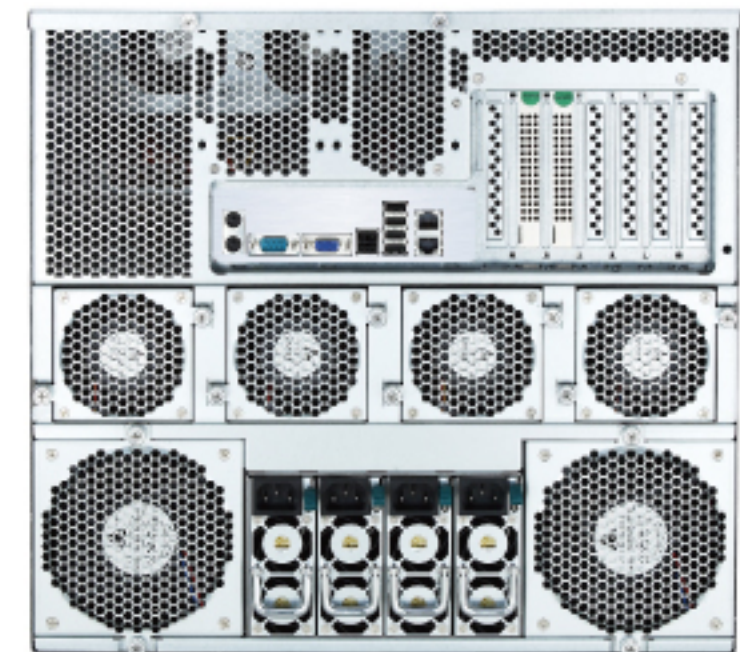
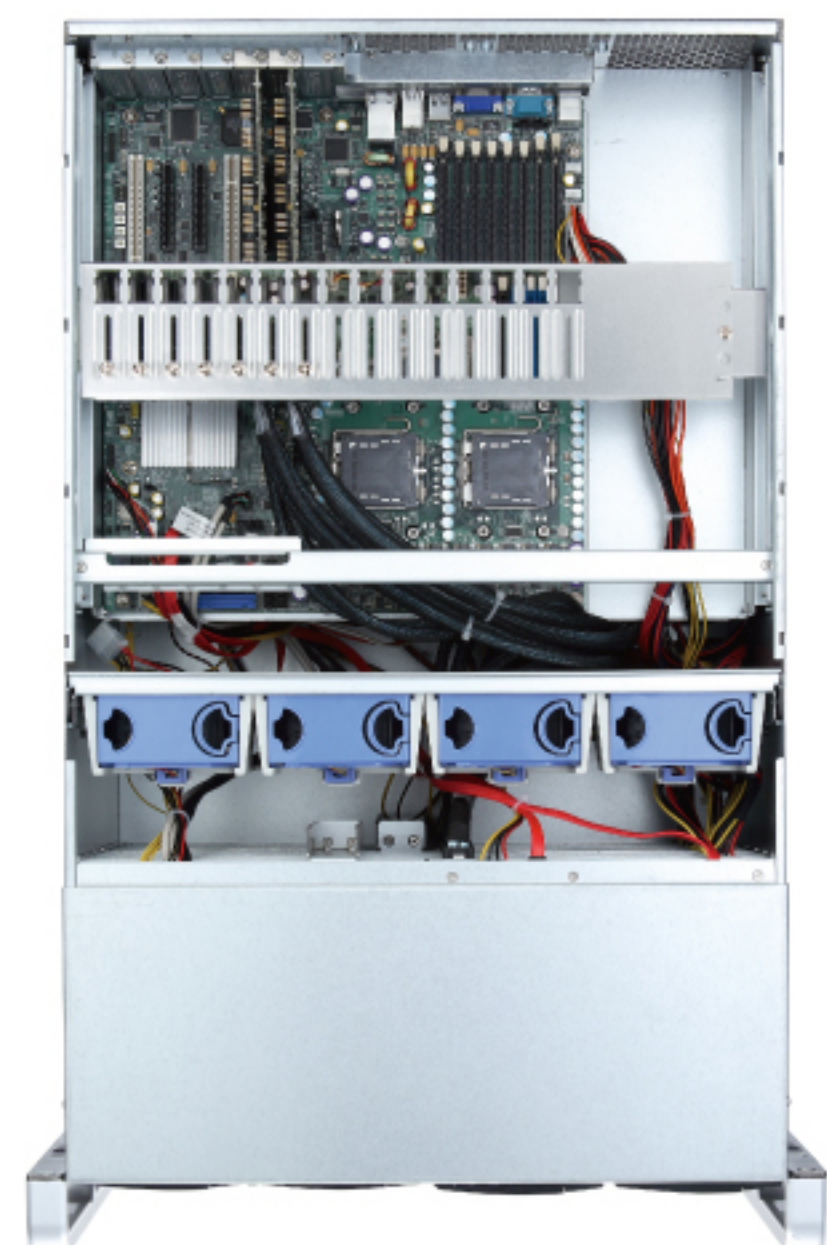




Rear View



Inside View



Front View



Rackmount Chassis

Features & Benefits

- Unprecedented chassis, ideal for broadcasting business
- Fully utilized space to support 50 x 3.5" hot-swap HDDs
- Support Extended ATX (16" x 13") Quad M/B
- Easy-assembly fan bar with anti-vibration design
- Optional Chenbro SAS expander solution for cost-saving
- Tylersburg solution compliance

Specification

Model Name	• RM91250
M/B Form Factor	• 16.4" x 13" for Quad M/B, Extended ATX (16" x 13") for Quad CPU M/B, 13.68" x 13", Extended ATX (12" x 13"), CEB (12" x 10.5"), ATX(12" x 9.6")
Dimension (D×W×H)	• 693 mm × 430 mm × 397 mm • 27.2" × 16.9" × 15.6"
Drive Bay	• Hot-Swap HDD Tray : 50 • Slim ODD : 1
PSU	• Form Factor : 3+1 Redundant • Watt : 1620 W
Indicator	• 1 x Power Status LED, 1 x HDD Activity LED, 2 x LAN Activity LEDs, 1 x Fan Failure Warning
Front Control	• Power ON/OFF, System Reset, Alarm Mute, 2 x USB 2.0 Ports
System Security	• Intrusion Switch
Cooling Fan	• Front : N/A • Middle : 4 x 80 mm (T=38 mm) hot-swap middle fans, • Rear : 4 x 80 mm (T=38 mm) hot-swap rear fans, 2 x 120 mm (T=38 mm) hot-swap rear fans
Slot Opening	• 7
Metal Thickness	• SGCC/1.2 mm
Net Weight	• 51.2 Kg (With PSU)
Gross Weight (w/Packing)	• 81.21 Kg (With PSU)
Backplane	• Mini-SAS
Rear Window	• Standard
Front Bezel	• N/A
Cubic Feet	• 15.89
Container Info. (Single Packing with Paper Pallet)	• 20' : 54 • 40' : 117 • 40'H : 117



Mini-SAS module backplane



Relative screw to each backplane module for easy assembly



Easy-assembly Fan bar with anti-vibration rubbers



Enforcing card holder



Lifting handle