

# 1U SERVER CHASSIS

The 4th GEN Server Chassis

## RMC1104-670-HS

- ☉ MB spec: 12" x 13" & below.
- ☉ 12Gb/s passive BP. Fits SAS3.0/SATA3.0 Drive.
- ☉ Single power or 1+1 redundant PSU.
- ☉ Intelligent thermal control, up to 6x 4056 hot-swap fans.



## Tech Parameters

|                  |                       |   |
|------------------|-----------------------|---|
| Basic Parameters | Chassis Form          | Rackmount   |
|                  | Chassis Height        | 1U  |
|                  | 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 passive backplane  |
|                  | Hard Drive Bay        | Supports SGPIO; compatible with SAS3.0/SATA3.0 hard drive, 4x 3.5" (or 2.5" ) hot-swap hard drive bays, built-in 2x 2.5" non-hot-swap expansion bays                              |
|                  | 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 4028 hot-swap fans, up to 6x 4056 fans   |
|                  | Expansion Slot        | 1 full-height PCIe expansion card slot  |
|                  | Front Panel Controls  | 2 USB2.0, 1 power button, 1 restart button, 1 hard disk indicator, 1 system fault indicator, 2 network indicators   |
| Shape Spec       | Slide Rails           | Optional  |
|                  | Air Duct              | Optional  |
|                  | Material              | Imported SGCC (galvanized steel sheet), ABS panel and perforated mesh   |
|                  | Dimensions            | 640*433*43.5mm (D* W* H)  |
|                  | Weight                | 7.3kg (Net weight) / 9.7kg (Gross weight)   |
|                  | Packaging Size        | 902mm*591mm*183mm(D* W* H)  |
|                  | Certification         | CE, FCC, RoHS2.0  |

