## **BMS 1102-450(R)**

- 1. 1U Rackmount server chassis series with 450mm depth
- 2. Supports 1x full-height full-length PCIe cards
- 3. High-performance 4x 4028 cooling fans with anti-vibration mechanism and optional up to 4x 4056 middle fans
- 4. Smart system fan controlled by intelligent temperature management
- 5. Internal SAS and SATA 2 x 2.5" or 2 x 3.5" fixed with bracket
- 6. 1 Slim laptop optical drive bay Support
- 7. Supports 1U Single PSU or 1+1 Redundant PSU



## **Specifications**

| Chassis Form Factor        | 1U Rackmount                                                                      |
|----------------------------|-----------------------------------------------------------------------------------|
| Serverboard                | CEB(12"x10.5"), ATX (12"x9.6") and micro ATX (9.6"x9.6")                          |
| PSU Form Factor            | 1U Single or 1+1 Redundant                                                        |
| Backplane SGPIO            | Not Supports                                                                      |
| HDD Backplane              | Not Supports                                                                      |
| HDD Drive Hot-swap         | Internal compatible with SAS and SATA 2 x 2.5" or 2 x 3.5" fixed with bracket     |
| Cooling Fans               | Default 4 x 4028 middle fans (Max. 4 x 4056 by option)                            |
| Temperature Control        | Supports system smart fan control by Server board                                 |
| Expansion Slots            | Default 1x full-height PCIe cards support                                         |
| Indicators                 | 2x USB2.0, 1x Power Switch, 1x Reset, 1x Power LED, 1x HDD LED, 2x LAN Indicators |
| Metal Thickness            | 1mm SGCC                                                                          |
| Net Weight                 | 5.0KG                                                                             |
| Chassis Dimensions (HxWxD) | 450mm x 433mm x 43mm                                                              |