

Server Case Product 2U 2U8Bay Hot-swappable Cases



1 Feature and Benefits:

- 1 Made of imported 1.2mm refined SGCC galvanized materials, surface smooth and shiny
- 2 2U rack server cases, depth is 650mm
- 3 Support 8 pieces of 3.5 inch or 2.5 inch disk hot plug.
- 4 Cases backplane transmission rate of 6 GB/s, the hard disk support alarm function (SGPIO signal)
- 5 4X 8025 hot swap fan, speed up to 4,500 rpm
- 6 Support 7 half-height PCI-E expansion card
- 7 Standard 19 inch rack installation

Core backplane descriptions

- 1 The use of dual redundant power supply system (any interface from two large 4Pin power interfaces connected to the power, the backplane can work stable)
- 2 Intelligent temperature control system design of backplane
- 3 The backplane comes with temperature sensors

CASES DATA SHEET



2 Technical Parameters:

Cases Style	Rack
Cases Type	2U8bay
odooc Typo	200549
Compatible board size	Extended ATX (12" x13")
Compatible motherboard	INITEL Asses Companying Trans MCI Cinclede at
brand	INTEL, Asus, Supermicro, Tyan, MSI, Gigabyte, etc.
Front panel instructions	2XUSB,1XPower button, 1XReset button, 1XPower LED, 1 XHDD LED and 2X network LEDs
Support Power type	1+1 redundant power, single power
Support Power Quantity	1PCS
Drive bays	Eight 3.5-inch or 2.5-inch hard drives, expandable two 2.5"built-in hard disk bits
CD-ROM drive	1 CD-ROM
HDD Backplane	6GB SAS backplane compatible SATA
Hot-swappable fans	Supported
Cooling System	Standard configuration with 4 branded 4028 fans,, each fan reached a speed of 4,500 rps
Expansion card slots	7 half-height PCI
Intelligent temperature control	Supported
Hard disk shock proof	The shockproof fan reduces the resonance between the fan and the hard disk, and does not affect the read-write speed of the hard disk
Slide way Support	Optional
SGPIO	Optional
Material	Imported SGCC (galvanized sheet)
Power cut when lid is opened	Supported
Cases Dimensions	650(L)X434(W)X89(H)mm
Packing Dimensions	875(L)X635X(W)X195(H)mm
Net weight	10.6kg
Gross weight	14kg