

Server 2U 8bay Supermicro X10DRL-i

A bare metal server is a physical server dedicated to a single tenant. The server's tenant can optimize the server according to its needs for performance, security, reliability.

Bare metal servers are, just as dedicated servers, a set of physical hardware dedicated to you and not shared with anyone else. Bare metal servers however are usually equipped with the latest and greatest in technology and hardware. They are the prize horse or flagship of a hosting provider.

This is FreeBSD Open Source. FreeBSD contains a significant collection of server-related software in the base system and the ports collection, allowing FreeBSD to be configured and used as a mail server, web server, firewall, FTP server, DNS server and a router, among other applications.

Features:

- Base Operating System: FreeBSD or Linux
- Storage devices: 8 bay for SATA/SAS 3.5"/2.5"
- 7 PCI-E: 3 PCI-E 3.0 x8, 1 PCI-E 3.0 x4 (in x8), 1 PCI-E 3.0 x16, 1 PCI-E 2.0 x4 (in x8)
- 2 Ports Gbe LAN, and Integrated IPMI 2.0 and KVM with Dedicated LAN



- ①. Switch Components ③. Slim CD-ROM position
②. HDD Tray ④. Top Cover Fastening Button

Specifications:

CPU	: Intel Xeon 4C/8T 3.5-3.7GHz
Architecture	: CPU 64-bit
Memory	: DDR4 ECC 16GB
Drive bay	: 8 bays 6Gb/s Mini SAS
HDD Type	: SAS/SATA 3.5" or 2.5"
Form Factor	: 2U / 65CM
Network	: Dual GbE LAN and KVM over LAN
OS Storage	: SSD 240GB boot operating system
Data Storage	: HDD 4TB for data files
Power Supply	: 600watt Single PSU
Form Factor	: 2U Rackmount
Dimension	: 650mm(D) x 437.5mm(W) x 88mm(H)

Optional:

OS system	: FreeBSD
Warranty	: Extend 3 years

Applications:

A Server means a server that provides server functions that an End User can modify to add hardware, applications, or enable services which add significant functions to, or in place of, the task-specific functions of an Embedded System.

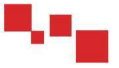
Server is purposed for bare metal, application server, web server, database server, files server, surveillance, virtualizations, etc.

Distributed by.

TrueNAS – Mitrasarana Telematika

Office: Arden Miller clock tower – Jl. Pejaten Raya No.12a Jakarta Selatan 12510

Direct Calls / WhatsApp: +62 821 146 11732



Specification

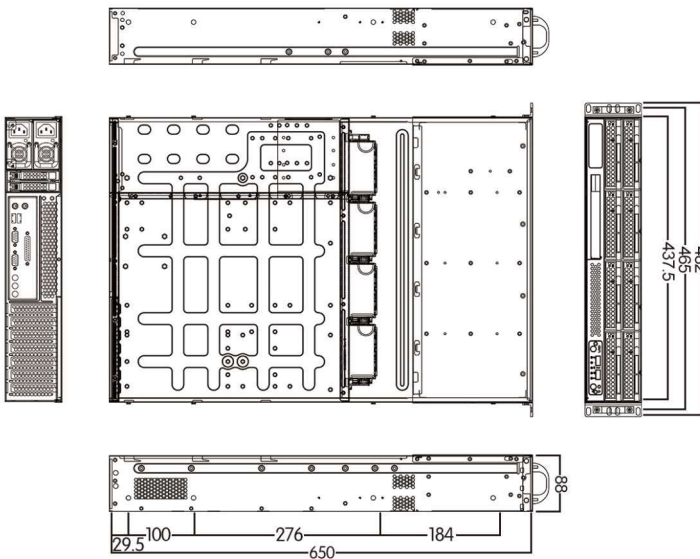
Component	Description
Dimension	650mm(D) x 437.5mm(W) x 88mm(H)
Material	1.0mm SGCC Zinc-Coated Steel
HDD Bay	8x3.5" hot-swap SATA/SAS drive bays, 2x2.5" drive bays
CD-ROM Bay	Optional 1 slim CD-ROM bay, compatible with 2.5" HDD/SSD
Cooling Fan	4pcs 80mm fan position, standard chassis with 3pcs 8025 fans
HDD Tray	Anti-EMI design, compatible with 2.5"/3.5" HDD
HDD Backplane	6Gb/s backplane(Optional 12Gb/s), compatible with SATA/SAS HDD, with temperature control, SGPIO, Hard disk time sharing start
Suitable M/B	MAX support to 13.68" x 13"(EE-ATX) motherboard
System Control	Power LED, Reset, Power SW, HDD LED, NIC LEDx2, UID LED, UID SW, Fan Fail LED, PWR Fail LED, USB2.0(optional USB3.0)
Suitable PSU	Redundant power supply or 2U standard power supply

Similar model : S256-08, Dimension: 560mm(D)x437.5mm(W)x88mm(H), Max support 12"x10.5" motherboard.



- ①. Switch Components
- ②. HDD Tray
- ③. Slim CD-ROM position
- ④. Top Cover Fastening Button

Model Dimensions



- ①. Redundant Power Supply or Standard 2U Power Supply
- ②. PCI/PCIE Expansion Slots
- ③. Hot-swap Fan Module

Detail Description

