

- [Dimension](#)
- [Data download](#)

Overview

F6008 server chassis supports 8 front 2.5-inch hot-swappable hard drives, backplane supports U.2 NVME, supports 3 12038 hot-swappable ball fans, 8 standard PCIE expansion slots, and supports up to 12" *13" motherboard, supports CRPS power supply, widely used in HPC, GPU computing, rendering and other fields.

Technical Parameter

组件名称	Specification
Size(mm)	Depth600mm × width437.5mm × height176.5mm, standard 19" rack mount server chassis
Material	Environmental protection, anti-fingerprint 1.0mm SGCC
Drivers bay	8 front U.2 Nvme hard drives, 4 built-in U.2 Nvme hard drives (compatible with 2.5" SSD)
Hard disk backplane	2*4bay Nvme backplane (SFF8611 interface)
Cooling Fan	3 12038 hot-swappable fans
PCle channel	8 full-height PCI/PCIE expansion slots
M/B form factor	Standard 12"*13" (EEB) and below motherboards
USB interface	2 front USB2.0 ports
Indicator lights and switches	1*Power LED, 1*HDD LED, 2*NIC LED, 1*Power SW, 1*Reset
Power supply	CRPS redundant power supply
Color	The handle and hanging lugs are sandblasted and oxidized to bright black, the front panel components are sprayed with sand grain black, and the rest of the steel plates are of natural color
Packing	Pearl cotton + inner box + corner guard + outer box
Application field	AI, edge computing, deep learning, rendering, GPU computing and other fields

Dimension

- [Products](#)
 - [GPU AI Inference Chassis](#)
 - [Server Case](#)
 - [Industrial chassis](#)
 - [Ruggedized computer](#)
 - [HPC](#)
- [Solutions](#)
 - [Security Monitoring](#)