

NF5468H7-G







Product Overview

The NF5468H7-G server is a new generation 4U artificial intelligence server developed based on HYGON's third-generation high-performance processor. It can be flexibly applied to audio and video encoding and decoding, generative AI, scientific computing, and other scenarios, with excellent comprehensive performance, good system compatibility, and high system security.

Product Specifications

Height	4U
GPU	Supports 8 full height, full length, dual width PCIe interface GPU cards such as MLU370-X8 and RG800, and up to 5 PCIe 4.0*16 slots
Processor	2 HYGON 7300 series CPUs, TDP 225W
Memory	Supports 32 DDR4 RDIMM/LRDIMM memories with a memory bandwidth of 3200 MT/s
Storage	Supports 12 2.5-inch SSDs and supports hot swapping
PCIe slot	Supports up to 13 standard PCIe 4.0 slots and 1 OCP 3.0 network slot
RAID Support	Optional support for RAID 0/1/10/5/50/6/60, and support for Cache supercapacitor protection
Front end I/O	1USB 3.0 port, 1USB 2.0 port, 1 VGA port
Rear I/O	2USB 3.0 ports, 1 VGA port, 1 BMC management port, 1 system serial port
Administration	Plug in DC-SCM board outside the chassis, supporting self-developed ZX1000 series BMC chips
System Cooling	12 hot swappable fans, supporting N+1 redundancy
Power Supply	Supports 4 CRPS platinum power supplies and N+N redundancy
Size	$447 mm(W) \times 174.5 mm(H) \times 850 mm(D)$



Ignite future, connect world



Guangdong Glory Technology Co., Ltd.

Email: service@glory-t.tech Hotline: +86 400-800-6805

For more information, please visit www.glory-t.cn

*The descriptions and information displayed in the product promotional materials are for reference only. The actual delivered product shall prevail. The final interpretation right belongs to GLORY.