

## NF5468A7-G (AMD CPU)







## Product Overview

The NF5468A7-G is the latest product, a new generation of artificial intelligence server with excellent multi-dimensional computing performance and flexible applicability in all scenarios. It is equipped with two AMD fourth generation processors with 5nm advanced process in a 4U space, providing up to 192 processor cores and up to 10 GPU acceleration cards. It supports the industry's strongest Al acceleration card and the most domestically produced AI chip. The CPU-GPU direct configuration greatly reduces data latency and improves GPU utilization. It is equipped with a self-developed resource platform AlStation for model research and development and production, creating the strongest adaptive multi-dimensional computing platform in the era of intelligent computing.

## Product Specifications

Height 40	
	łU
CPU Su	Supports 2 AMD fourth generation EPYCs ™ Processor, cTDP 400W
GPU Card Su	Supports 10 full height, full length, dual width PCIe interface GPU cards
Memory Su	Supports 24 DDR5 4800MHz RDIMMs
PCIE Card Su	Supports up to 2 PCIE 5.0 extensions
Front End I/O 2U	2USB Ports, 1 VGA port, 1USB Type-C port
Rear I/O 1	serial port, 2USB 3.0 interfaces, 1 RJ45 management port, 1 VGA, 1 OCP3.0 network card (supporting NCSI function)
	Front 24 2.5-inch or 12 3.5-inch SAS/SATA hard drives, supporting up to 16 NVME or E3. S
Local Storage Bi	Built in 2 M.2 NVME SSDs
'	Optional configuration supports RAID0, 1, 10, 5, 50, 6, 60, etc
RAID Support	Support Cache supercapacitor protection, provide RAID state migration, RAID configuration memory
Operating System M	Mainstream operating systems such as Microsoft Windows Server, Red Hat Enterprise Linux, Ubuntu Linux, CentOS, etc
System Cooling N	N+1 redundant system cooling fan
Power Supply Fo	Four 1600W/2000W/2200W/3000W 80Plus Platinum/Titanium PSUs, supporting N+N redundancy
Chassis 44	147mm(W) $ imes$ 174.5mm(H) $ imes$ depth 850mm (D)
Working Temperature 5	5 - 35°C/41°F - 95°F
Full Weight <	≤87kg



## 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.