

Best-Selling Server Platforms, Pre-Configured with Key Components for Reduced Lead Times







Introducing Gold Series Solutions

Ready-to-Deploy, Pre-Configured Systems

Supermicro Gold Series systems take the guesswork out of enterprise server acquisition, with pre-configured systems ready to ship directly from our warehouses. All Gold Series servers are optimized for specific AI, cloud, storage, and edge workloads, and include CPUs, GPUs (enterprise AI only), memory, storage, networking, and power supplies preinstalled and ready to power-on out of the box.

TABLE OF CONTENTS

01	Enterprise Compute	P. 5 - 7
02	Enterprise Al	P. 8 - 10
03	Enterprise Storage	P. 11 - 13
04	Intelligent Edge	P. 14

Supermicro Gold Series Solutions



ENTERPRISE COMPUTE



Enterprise Data Center



Cloud Data Center



General-Purpose Compute

ENTERPRISE AI



Large-Scale Al



Inferencing & Training

ENTERPRISE STORAGE



All-Flash Storage



Simply Double



Data Lake and Object Storage

INTELLIGENT EDGE



Edge Computing



Edge Computing



Edge Computing



Why Supermicro Gold Series?

Purchase with Confidence

Based on our most popular server products, Supermicro Gold Series systems are pre-configured for specific workloads, complete with CPUs, GPUs (enterprise Al only), memory, storage, networking, and power supplies. These configurations have been pre-tested and are ready to go from day one.

Short Lead Times

Gold Series products are pre-configured with key components, meaning no need to wait for parts and assembly. Gold Series systems are ready to deploy from Supermicro's warehouses, significantly shortening lead times. Select models are even available to ship next business day.

Effortless Implementation

Systems are delivered to the customer with components already installed and pre-tested. Simply unpack, rack, and connect power & networking to get started.

Enterprise Data Center

Maximum performance and flexibility rackmount platform

Benefits & Advantages:

- Single and dual processor configurations
- Compact 1U form factor maximizes compute density per rack unit
- Flexible I/O and storage allows the addition of components as workloads
- Tool-less platform for ease of servicing and maintenance

Configurations:



Virtualization & Cloud Services

Model

AS-1115HS-TNR-G1 CPU Single AMD EPYC™ 9454P Memory 384 GB DDR5-5600 1x 960GB U.2 NVMe SSD Storage Networking 1x dual 10GbE RJ45 **Power Supplies** 2x 1200W Titanium Level



Virtualization & Cloud Services

Model SYS-121H-TNR-02-G1 CPU Dual Intel® Xeon® 6542Y 256GB DDR5-5600 Memory Storage 1x 3.8TB U.2 NVMe SSD

Networking 1x dual 10GbE RJ45 **Power Supplies** 2x 1200W Titanium Level



Virtualization & Cloud Services

AS -1125HS-TNR-G1 Dual AMD EPYC™ 9654 2.3TB DDR5-5600

1x 960GB U.2 NVMe SSD 1x dual 10GbE RJ45 2x 1200W Titanium Level





Cloud Data Center

All-in-one rackmount platforms for cloud data centers

Benefits & Advantages:

- Efficiency-optimized single-processor configurations
- Tool-less platform for ease of servicing and maintenance
- Pre-configured with M.2 storage for system OS, and flexible support for a range of drive options
- PCle 5.0 I/O allows for high speed networking

Configurations:



Appliance/Cloud Storage

SYS-521C-NR-G1 Model CPU Single Intel® Xeon® 4510

Memory 128GB DDR5-5600 Storage 2x 960GB M.2 NVMe SSD 1x dual 10GbE RJ45 Networking 2x 1200W Titanium Level **Power Supplies**



Database Management Database Management

SYS-111C-NR-G1 Model

CPU Single Intel® Xeon® 4510 Memory 128GB DDR5-5600 Storage 2x 960GB M.2 NVMe SSD 1x dual 10GbE RJ45 Networking **Power Supplies** 2x 860W Titanium Level



2x 860W Platinum Level



Database Management

Model SYS-621C-TN12R-02-G1 CPU Dual Intel® Xeon® 4516Y+ Memory 1TB DDR5-5600 1x 240GB SATA Storage Networking 1x dual 1GbE RJ45 2x 1200W Titanium Level **Power Supplies**

General-Purpose Compute

Cost-effective, I/O-optimized systems for enterprise applications

Benefits & Advantages:

- Single processor architecture to balance performance and
- Flexible expansion bay can accommodate a range of single and double-width cards

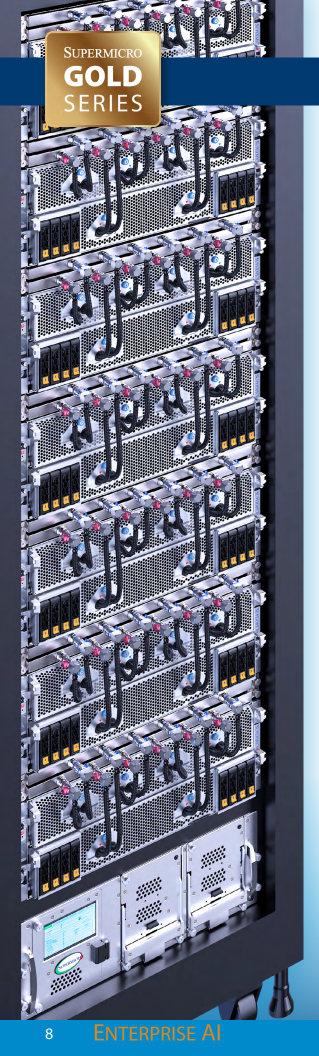
Configurations:



General Compute/Web Hosting

Model CPU Memory Storage Networking **Power Supplies** SYS-511E-WR-G1 Single Intel® Xeon® 4510 64GB DDR5-5600 1x 960GB M.2 NVMe SSD Onboard dual 1GbE RJ45 2x 860W Titanium Level

SUPERMICRO



Large-Scale Al

GPU-optimized servers for generative AI, LLMs, and Al training

Benefits & Advantages:

- High performance NVIDIA or AMD 8-GPU modules provide maximum acceleration for AI
- Up to 1:1 GPU:NIC ratio with 400G networking to create large GPU clusters
- · Modular design with separate CPU and GPU trays for simplified deployment and servicing
- Thermally-optimized chassis with air or liquid cooling options

Configurations:



Large-Scale Enterprise Al Inference & Training

Model SYS-821GE-TNHR-G1

Dual Intel® Xeon® Platinum 8570 CPU GPU NVIDIA HGX™ H200 8-GPU

Memory 2TB DDR5-5600

Storage 2x 960GB M.2 NVMe SSD 8x Single 400G NDR/ETH OSFP Networking 1x Dual 200G NDR200/ETH QSFP112

Power Supplies 6x 3000W Titanium Level



Large-Scale Enterprise Al Inference & Training

Model AS-8125GS-TNMR2-G1 CPU Dual AMD EPYC™ 9654

GPU AMD Instinct™ MI300X 8-GPU Memory 2.3TB DDR5-5600

Storage 1x 1.9TB U.2 NVMe SSD 4x single 400GbE QSFP112 1x dual 10GbE RJ45 Networking

Power Supplies 6x 3000W Titanium Level

Large-Scale Al



GPU-optimized servers for generative AI, LLMs, and Al training

Configurations:



Large-Scale Enterprise Al Inference & Training

SYS-A22GA-NBRT-G1 Model CPU Dual Intel® Xeon® 6960P GPU NVIDIA HGX™ B200 8-GPU 2.3TB DDR5-6400 Memory Storage 2x 1.92TB M.2 NVMe + 4x 1.9TB U.2 NVMe

8x Single 400G NDR/ETH OSFP Networking 1x NVIDIA BlueField®-3 DPU 200Gb/s

Power Supplies 6x 5250W Titanium Level



Large-Scale Enterprise Al Inference & Training

SYS-A21GE-NBRT-G1 Dual Intel® Xeon® 8570

NVIDIA HGX™ B200 8-GPU 3TB DDR5-6400

2x 1.9TB M.2 NVMe + 8x 3.8TB U.3 NVMe 8x Single 400G NDR/ETH OSFP

1x NVIDIA BlueField®-3 DPU 200Gb/s

6x 5250W Titanium Level



Large-Scale Enterprise Al Inference & Training

Model AS-A126GS-TNBR-G1 CPU Dual AMD EPYC™ 9575F NVIDIA HGX™ B200 8-GPU **GPU**

Memory 3TB DDR5-5600

Storage 8x 3.8TB U.2 NVMe + 2x 1.92TB M.2 NVMe 8x Single 400G NDR/ETH OSFP

Networking 1x NVIDIA BlueField®-3 DPU 200Gb/s 6x 5250W Titanium Level **Power Supplies**

AS-4126GS-NBR-LCC-G1 Dual AMD EPYC™ 9575F NVIDIA HGX™ B200 8-GPU 3TB DDR5-5600 8x 3.8TB U.2 NVMe + 2x 1.92TB M.2 NVMe 8x Single 400G NDR/ETH OSFP

Large-Scale Enterprise Al Inference & Training

4x 6600W Titanium Level

1x NVIDIA BlueField®-3 DPU 200Gb/s





Inferencing & Training

Power and flexibility for content creation and Al-enabled office applications

Benefits & Advantages

- Up to 13 PCIe 5.0 slots for flexible GPUs, I/O and networking options
- Highly flexible architecture for balanced acceleration, I/O, and storage
- Thermally optimized chassis design to support maximum performance with

Configurations:



Medium Enterprise Al Inference & Training

Model AS -4125GS-TNRT-G1 CPU Dual AMD EPYC™ 9124 **GPU** 2x NVIDIA L40S PCIe Memory 1.5TB DDR5-5600 1x 1.9TB U.2 NVMe SSD Storage Networking Onboard dual 10GbE RJ45 **Power Supplies** 4x 2000W Titanium Level



Medium Enterprise Al Inference & Training

Model	SYS-421GE-TNRT-02-G1
CPU	Dual Intel® Xeon® 8562Y+
GPU	8x NVIDIA L40S PCIe
Memory	1TB DDR5-5600
Storage	2x 1.9TB U.2 NVMe + 1x 960GB M.2 NVMe

3x CX6 CDAT dual 100GbE QSFP56 2x Onboard 10GbE RJ45

1x Onboard Dedicated BMC RJ45 **Power Supplies** 4x 2700W Titanium Level



Networking

Medium Enterprise Al Inference & Training

AS -8126GS-TNMR-G1 Dual AMD EPYC™ 9575F AMD Instinct™ MI325X 8-GPU 2.3TB DDR5-6400 4x 3.8TB U.2 NVMe + 1x 960GB U.2 NVMe

Networking

8x single 400GbE QSFP112 1x dual 10GbE RJ45 6x 5250W Titanium Level **Power Supplies**



Medium Enterprise Al Inference & Training

AS-4126GS-NMR-LCC-G1 Dual AMD EPYC™ 9575F AMD Instinct™ MI325X 8-GPU 2.3TB DDR5-6400

1x 480GB M.2 NVMe

8x single 400GbE QSFP112 1x dual 10GbE RJ45 4x 6600W Titanium Level

All-Flash Storage

High throughput and density storage for data-intensive applications

Benefits & Advantages:

- Unprecedented density design to support up to 1.92PB in 2U with Gen5 NVMe drives
- Direct-attached EDSFF E1.S and E3.S media for the best thermal and I/O performance
- Symmetrical architectures reduce latency by minimizing data paths

Configurations:



Software Defined Storage

Model SYS-221H-TN24R-G1

CPU Dual Intel® Xeon® 6548Y+

256GB DDR5-5600 Memory

4x 3.8TB U.2 NVMe + 2x 960GB M.2 Storage

Networking 1x dual 25GbE SFP28 2x 1600W Titanium Level **Power Supplies**



AI, VDI, CDN, Object & Cloud Computing

Model SSG-121E-NES24R-G1

CPU Dual Intel® Xeon® 6548Y+ 256GB DDR5-5600 Memory 1x 3.8TB E1.S NVMe SSD Storage Networking 1x quad 25GbE SFP28 **Power Supplies** 2x 2000W Titanium Level



Software Defined Storage

ASG-1115S-NE316R-02-G1

Single AMD EPYC™ 9454P 384GB DDR5-5600 2x 960GB M.2 NVMe 1x dual 10GbE RJ45 2x 1600W Titanium Level





Simply Double Storage

Large-scale storage building blocks in a standard rackmount form factor

Benefits & Advantages:

- Unique dual-loading design improves density without impacting serviceability
 - Direct access to 24 drives without removing chassis cover
 - Pre-configured with RAID storage controller

Configurations:



Big Data/Hadoop

Model SSG-521E-E1CR24H-G1

CPU Single Intel® Xeon® 4510 Memory 256GB DDR5-5600 Storage 2x 20TB 3.5" SATA Networking 1x dual 10GbE RJ45 2x 1600W Titanium Level **Power Supplies**

SAS Controller - HW RAID via Broadcom® 3908 Storage Controller



Big Data/Hadoop

ASG-2015S-E1CR24H-G1

CPU Single AMD EPYC™ 9124 256GB DDR5-5600 Memory Storage 2x 20TB 3.5" SATA Networking 1x dual 10GbE RJ45 **Power Supplies** 2x 1600W Titanium Level SAS Controller - HW RAID via Storage Controller

Model

Broadcom® 3908

Data Lake and Object Storage

Accessibility and efficiency for large-scale data centers

Benefits & Advantages:

- Ideal mix of storage density, efficiency, and economy for large-scale object storage and data lake applications
- Front-access drawer architecture allows easy access to drives

• Tool-less drive brackets simplify installation and maintenance

Configurations:



Cloud Object Storage

Model	SSG-640SP-E1CR60-G1

CPU Dual Intel® Xeon® 4310 Memory 256GB DDR4-3200 Storage 4x 20TB 3.5" SATA

Networking 1x onboard dual 10GbE RJ45 **Power Supplies** 2x 2000W Titanium Level

Storage Controller SAS Controller - HW RAID via Broadcom® 3916

Intelligent Edge



Compact systems for the intelligent edge

Benefits & Advantages:

- Power-efficient compute and Al performance to environments such as retail, manufacturing, healthcare, and public spaces
- Ready to be deployed in remote environments or integrated into existing infrastructure
- Broad selection of PCIe & M.2 expansion slots and I/O ports, including support for AI accelerators at the edge



Edge Computing SYS-510D-4C-FN6P-02-G1

Configurations:





_		_	
-a	$\alpha \alpha$	(am	nutina
Lu	uc	COIII	puting

Model	SYS-E300-13AD-02-G1
CPU	Single Intel® Core™ i5-13500E
Memory	32GB DDR4-3200
Storage	1x 960GB M.2 NVMe
Networking	Onboard 1GbE RJ45 and 2.5GbE RJ45
Power Supplies	1x 180W

Edge Computing

3 1 3
SYS-510D-4C-FN6P-02-G1
Single Intel® Xeon® D-1718T
16GB DDR4-3200
x 960GB M.2 NVMe
4 GbE and dual 25G SFP28
x 200W Gold Level



Edge Computing

viodei	5Y5-111AD-HN2-02-G1
CPU	Single Intel® Core™ i7-12700E
Memory	32GB DDR5-4800
Storage	1x 1.92TB 2.5" SATA
Networking	Onboard dual 2.5GbE RJ45
Power Supplies	1x 200W Gold Level



Edge Computing

AS -1115S-FWTRT-02-G1
Single AMD EPYC™ 8124P
128GB DDR5-5600
1x 480GB M.2 NVMe + 1x 1.92TB 2.5" SATA
Onboard dual 10GbE RJ45
2x 800W Platinum Level

System Management Software

Leverage Supermicro's management software suite to meet your IT infrastructure challenges

With a comprehensive range of high-end software solutions, Supermicro gives IT administrators the tools to optimize the management of IT systems and increase the utilization of computing and storage infrastructure. Whether you are looking to manage individual systems, optimize server lifecycle processes, or streamline operations for an entire data center, Supermicro has the right software to help you accomplish your goals.



- Obtain valuable insights in your infrastructure
- · Monitor the health of servers and critical components
- Get proactive alerts



- Maintain system uptime to meet SLAs
- Early symptom detection to prevent component failure
- Remote management and troubleshooting



- Protect your IT infrastructure from external threats
- Centralized patch and BIOS management
- · Extensive security features

System Management Software Suite Bundles

Supermicro's System Management Software Suite consists of a set of specialized applications. These are available in the following bundles.

Suite Bundle	Standard	Basic	Advanced	Enterprise
Description	Covers all core functionality to effectively set up, manage, and monitor your Supermicro systems. These features are available to all Supermicro users.	Extends the core functionality and makes system management easier with additional features, such as remote BIOS management and system updates.	Delivers a broad set of tools to help administrators improve the performance, up-time, and monitoring of Supermicro systems.	Offers an extensive platform to manage large data centers and coordinate automated lifecycle management, software-defined infrastructure, and more in a single pane of glass.
License	No license required	SFT-OOB-LIC	SFT-DCMS-SINGLE	SFT-DCMS-SINGLE + SFT-SDDC-SINGLE
Key Features*	Secure remote console (KVM/ HTML5) System temperature monitoring System power thresholds & alerts Component monitoring Email alerting Remote configuration Offline diagnostics Crash dump License management	Remote BMC management Remote BIOS management Out-of-Band systems checks TPM Provisioning Mount/Unmount ISO images from Samba/HTTP Basic Redfish APIs CIM management SysLog	Remote OS deployment Auto-discovery Power capping RAID monitoring and configuration HDD monitoring Advanced Redfish APIs FW update policy System lock down Crash screen/video capture	3rd Party vendor support POD & Rack-level management SDI Lifecycle management Manage Composable Disaggregated Infrastructure Zero-touch provisioning for network configuration Single pane of glass for data center deployment Rich analytics & telemetry User defined role-based access control

st For detailed information, please check with your Supermicro sales representative or refer to Supermicro website: https://www.supermicro.com/en/solutions/management-software

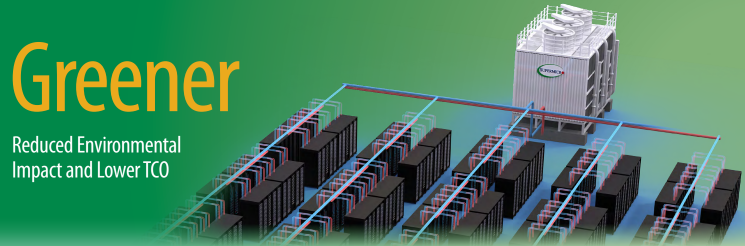
15



Faster

First-to-Market Innovation with the Highest Performance Server Designs







Worldwide Headquarters

Super Micro Computer, Inc. 980 Rock Ave.

San Jose, CA 95131, USA Tel: +1-408-503-8000

Fax: +1-408-503-8008

E-mail: Marketing@Supermicro.com

EMEA Headquarters

Super Micro Computer, B.V. Het Sterrenbeeld 28, 5215 ML, 's-Hertogenbosch, The Netherlands Tel: +31-73-640-0390

Fax: +31-73-641-6525

E-mail: Sales Europe@supermicro.com

APAC Headquarters

Super Micro Computer, Taiwan Inc. 3F, No. 150, Jian 1st Rd., Zhonghe Dist., New Taipei City 235, Taiwan Tel: +886-2-8226-3990

Tel: +886-2-8226-3990 Fax: +886-2-8226-3991

E-mail: Marketing@Supermicro.com.tw

www.supermicro.com

