

X14 WIO

Industry's Widest Variety of I/O Optimized Servers



Wide-ranging flexibility for any enterprise workload

Supermicro WIO systems offer a wide range of I/O options to deliver truly optimized systems for specific requirements. Users can optimize the storage and networking alternatives to accelerate performance, increase efficiency and find the perfect fit for their applications. In addition to enabling customizable configurations and optimization for multiple application requirements, the Supermicro WIO family of servers also provides attractive cost advantages and investment protection.

Highly Flexible for a Range of Enterprise Workloads

Supermicro WIO systems offer flexibility and value for everyday virtualization, cloud computing, enterprise and data center workloads. Enhanced PCIe expansion slot configurations with tool-less brackets allow for accelerators and other add-on cards including entry-level GPUs for AI inferencing or DPU modules to maximize networking efficiency.

Do More with Less

The single processor design of the WIO family delivers the perfect balance of performance and value in a mid-range rackmount system, while also reducing power and licensing costs for certain workloads. The increased core count and performance of the new Intel® Xeon® 6700 and 6500 processors means more applications can be handled with just a single processor, reducing initial outlay and ongoing operating costs.

Single-processor optimized architecture supporting up to 5 PCle 5.0 devices

- Single socket Intel® Xeon® 6700/6500 series processor with P-cores or 6700 series processor with E-cores
- 8 DIMM slots supporting DDR5-6400 with support for MRDIMMs up to 8000MT/s (P-core only)
- Support for double-width GPUs via top-loading expansion mechanism
- Hot-swappable 2.5" or 3.5" SATA/NVMe storage
- Up to 8 NVMe hybrid storage drives supported (optional)

Top-Loading Expansion

The X14 WIO systems feature a completely redesigned rear window and expansion assembly, with a tool-less design meaning any add-on card can be added or removed without the need for a screwdriver. The updated top-loading expansion allows double-width GPUs to be installed in Supermicro WIO systems for the first time, bringing a new level of accelerated compute to this popular workhorse family.

Powered by Intel Xeon 6 Processors

New Intel Xeon 6700 and 6500 series processors are designed to deliver high-density compute with workload-optimized performance cores (P-cores) and efficiency cores (E-cores) allowing precise matching with WIO systems for enterprise and cloud applications. These processors also include built-in Intel Accelerator Engines to offload common tasks from the CPU, freeing up compute cores and improving processing efficiency.







Memory Slots & Capadity 2 1 CIDER R45 ports 1 R45 dedicated IPMILAN port 1 R45 dedicated IPMILAN port 1 R45 dedicated IPMILAN port 1 LVSB 3.2 Gen 1 port(s) (2 front/2 rear) 1 LVSB 2.2 Gen 1 port(s) (2 front/2 rear) 1 LVSB 3.2 Gen 1 port(s) (2 front/2 rear) 1 LVSB 3.2 Gen 1 port(s) (2 front/2 rear) 1 LVSB 3.2 Gen 1 port(s) (2 front/2 rear) 1 LVSB 3.2 Gen 1 port(s) (2 front/2 rear) 1 LVSB 3.2 Gen 1 port(s) (2 front/2 rear) 1 LVSB 3.2 Gen 1 port(s) (2 header/2 rear) 1 LVSB 3.2 Gen 1 po	WIO	SYS-112B-WR	SYS-512B-WR	SYS-522B-WR
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Tom Factor 10 Mackmount 597mm/23.5" depth 10 Mackmount 650mm/25.6" depth 10 Mackmount 647mm/25.5" depth 647mm/25.5" depth 10 Pefault 1 PCIe 5.0 x16 FHFL slots 1 PCIe 5.0 x16 FHFL slots 1 PCIe 5.0 x16 FHFL slots 2 PCIe 5.0 x16 FHFL slots 2 PCIe 5.0 x8 (in x16) LP slots 1 PCIe 5.0 x8 (in x16) LP slots 2 PCIe 5.0 x8 (in	I/O Ports	1 RJ45 dedicated IPMI LAN port 4 USB 3.2 Gen 1 port(s) (2 front/2 rear) 1 VGA port (rear)	1 RJ45 dedicated IPMI LAN port 4 USB 3.2 Gen 1 port(s) (2 header/2 rear) 1 VGA port (rear)	1 RJ45 dedicated IPMI LAN port 4 USB 3.2 Gen 1 port(s) (2 header/2 rear) 1 VGA port (rear)
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cooling fan) fan) 3 neavy duty 8cm fans	Drive Bays	8 front hot-swap 2.5" SATA drive bays Option A 8 front hot-swap 2.5" SATA drive bays 2 front hot-swap 2.5" PCle 5.0 x4 NVMe drive bays Option B 4 front hot-swap 2.5" PCle 5.0 x4 NVMe drive bays 6 front hot-swap 2.5" SATA drive bays Option C 8 front hot-swap 2.5" PCle 5.0 x4 NVMe drive bays 2 front hot-swap 2.5" SATA drive bays 2 front hot-swap 2.5" SATA drive bays	4 front hot-swap 3.5" SATA drive bays Option A 4 front hot-swap 2.5" PCIe 5.0 x2 NVMe drive bays Option B	8 front hot-swap 3.5" SATA drive bays Option A 4 front hot-swap 2.5" PCIe 5.0 x4 NVMe drive bays 4 front hot-swap 3.5"/2.5" SATA drive bays Option B
• .	Cooling			3 heavy duty 8cm fans
	Power		· · · · · · · · · · · · · · · · · · ·	Redundant 1000W Titanium level (96%)

 $^{^\}dagger$ CPUs with high TDP supported under specific conditions. Contact Technical Support for details.