

When Microseconds mean Mega Millions

The Lowest Latency and Jitter in a DP Solution.



Hyper-Speed Ultra Server



- Best SPECint and SPECfp scores
- Best Platform for Low Latency Applications
- Best enterprise-class hardware acceleration for mission critical applications

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Hyper-Speed Ultra Servers Optimized for Extreme Low-Latency Trading

New to Supermicro's Low-Latency product line is the Hyper-Speed Ultra platform, combining record-setting performance from Hyper-Speed technology with the evolutionary Ultra system architecture, providing unparalleled flexibility, density, manageability, and serviceability. This new and improved 5th generation of Supermicro Hyper-Speed technology is the only enterprise-class hardware acceleration solution on the market providing lockstep hardware acceleration of the CPUs, Memory, and PCI-E network controllers for maximized performance with mission critical reliability.





SYS-1029UX-LL1/LL2/LL3-S16

Processor Support	Intel Xeon Processor Scalable Family 6144 Included (LL1 SKU), 6146 Included (LL2 SKU)	, 6154 Included (LL3 SK
Key Applications	Financial AnalysisBusiness Critical ApplicationsEnterprise Server	
Outstanding Features	 Hyper-Speed Hardware Acceleration Low Latency & Jitter Optimized 8x 2.5" SAS/SATA3 & 2x 2.5"NVMe Optimized cooling Platinum Level redundant power supplies 	
Chipset	Intel® C621 chipset	
System Memory (Max.)	Default: 12x 16GB 2666MHz DDR4 (Included) (16 DIMM, up to 2TB DDR4 2666MHz)	
Expansion Slots	2 PCI-E 3.0 x16(FHFL), 1 PCI-E 3.0 x8 (LP), 1 PCI-E 3.0 x8 (internal SAS3 integrated)	
Onboard Storage Controller	LSI® 3108 controller for 8 SAS3/SATA3 (12Gbps) ports	
Connectivity	4 Gigabit Ethernet ports via AOC-UR-14G	ala Pad
Remote Management	Intel® Node Manager; IPMI 2.0; KVM with dedicated LAN; Watchdog; NMI	
System Management Software	Supermicro Update Manager (SUM); Supermicro Server Manager (SSM — optional); Supermicro Power Manager (SPM — optional)	
Drive Bays	8x SAS3 Hot-swap 2.5" HDD bays (SAS3 3108), 2x NVMe Hot-swap 2.5" HDD Bays	
Power Supply	750W High-efficiency (Platinum Level) digital power supply	
Cooling System	8 heavy duty fans w/ Optimal Fan Speed Control	
Form Factor	1U Rackmount	
Dimensions	Enclosure: 437 x 43 x 706mm (17.2" x 1.7" x 27.8")	
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