

# Super Micro: Featured Products

## Supermicro [SYS-6015TW-TB](#)



Designed for optimal performance, the dual-processor SuperServer 6015 series support the maximum frequency quad-core Xeon 5400/5300 and dual-core Xeon 5200/5100 Series processors in a high-density 1U form-factor. The 6015 SuperServers are ideal for network infrastructure, front-end enterprise, and minimal-downtime cluster server systems.

## Supermicro [SYS-6025W-URB](#)

Dual Intel 64-bit Xeon Quad-Core or Dual-Core, with 1600 / 1333 / 1066 MHz FSBUp to 64GB DDR2 800 / 667 / 533 SDRAM Fully Buffered DIMM (FB-DIMM)Intel 82575EB dual-port Gigabit Ethernet controller8 x 3.5" hot-swap drives trays700W high-efficiency redundant power supplySupports up to 6x SATA hard drives.



## Supermicro [SYS-7045A-WTB](#)

8 x 3.5" Hot-swap Drives Trays 6x SATA hard drives supported865W low-noise power supplyTower or rackmountPWM fan speed control

## Supermicro [CSE-836TQ-R800B](#)

Superior design and uncompromising quality control enabled Supermicro to offer high-end products with unsurpassable performance to the market. With this unbeatable track record, Supermicro has earned a reputation as a manufacturing leader in the industry. Supermicro strives to build long-term relationships with customers by providing them with outstanding engineering innovations, quality, availability, and reliability in today's mission-critical fast-paced e-world.**PRODUCT FEATURES:**800W Redundant Power Supply;16 x 1" Hot-swappable SAS / SATA Drive



Bays;1 x Slim DVD-ROM Drive;1 x Slim Floppy Drive (Optional);7x Full-height, Full-length Expansion Slot;3 x 8cm Hot-swappable Fan;2 x 8cm Rear-exhaust Fan;Power Switch and 6 LED Indicators.

**Supermicro [CSE-846TO-R900B](#)**



Optimized for enterprise-level heavy-capacity storage applications, Supermicro's SC846 Chassis features 24 hot plug SAS/SATA hard drive trays and 2 fixed internal hard drive bays in a 4U space. With availability and stability as top priority, the SC846 design offers maximum HDD per space ratio in a 4U form factor, high power efficiency (85%+), optimized HDD signal trace routing and improved HDD tray design to dampen HDD vibrations and maximize performance.