

SuperServer 6015T-T/INF

1U Twin™

Two Nodes in 1U



Double the Performance

- **Twin** Dual Intel Quad-Core/Dual-Core CPU for up to 16 cores
- **Twin** 8 DIMM (total 16 DIMM) support 64GB of Fully-Buffered DIMM 667/533
- **Twin** sets of 2 SATA drive bays
- **Twin** sets of 3 counter-rotating fans
- **Twin** on-board Infiniband MT25204 20Gbps Controller (for 6015-INF)
- **Twin** PCI-E x8 slots
- **Twin** Dual Gigabit LANs
- **Twin** rear I/O and VGA ports
- **Twin** Management sockets

Higher Power Efficiency

The 1U Twin reduces cost by providing higher power efficiency. The placement of two nodes in 1U also reduces your chassis, power supply, and rack cost. In addition, the reduction in chassis investment also reduces the need for power cables and power strips. This provides simplified cabling, better air flow, and easier maintenance.

Half the Space

The 1U Twin's layout and chassis design provides 2 Nodes in 1U and up to 84 nodes in a 42U standard rack, which significantly reduces IT space rental costs. For double the connectivity, each node also supports dual Gigabit ethernet and on-board Infiniband.

Headquarters

Super Micro Computer, Inc., 980 Rock Ave., San Jose, CA 95131 USA, Tel: (408) 503-8000, Fax: (408) 503-8008, Email: marketing@supermicro.com