

SUPERMICR[®]

SuperServer 6015T-T/INF

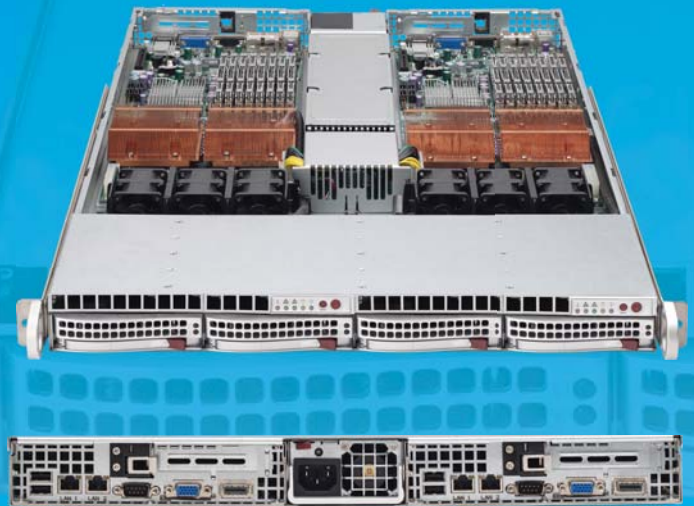
1U Twin[™]

Two Nodes in 1U

Now You can Save Space, Energy and Money

Double the Performance

- **Twin** Intel Quad-Core/Dual-Core CPU
Max. up to 4 Xeon 5300/5100 processors
- **Twin** Dual CPU platforms with Intel 5000P/1333/1066MHz
- **Twin** 8 DIMM supports 64GB of Fully-Buffered DIMM 667/533
- **Twin** PCI-E x8 (low-profile) I/O slots
- **Twin** 2 x 3.5" hot-swap SATA drive bays
- **Twin** Dual LAN Gigabit LANs/Infiniband
- **Twin** VGA ports with 16MB PCI Graphic
- **Twin** rear I/O ports
- **Twin** 3 sets heavy-duty counter-rotating fans
- **Twin** Management socket for IPMI 2.0 with virtual media over LAN and optional KVM-over-LAN
- **980W** High-efficiency power supply w/l² C (90%+*)
- **Independent power control** - Each node has its own power front-panel
- **Independent cooling control** - Each node has 3 heavy duty fans with optimal fan speed control



Higher Efficiency

- **Higher power utilization increases power supply efficiency** - Saves energy costs
- **Two nodes in one 1U** - Extended server life cycle, saves chassis, power supply and rack costs
- **Reduce power cables and power strips** - For easy cabling, better airflow and reduced cabling costs
- **Save maintenance / management costs** - Maintain two systems logically in one physical space

Half the Space

- **16 cores in single 1U** - Support heavy network traffic & computing intensive applications
- **Double density and computing power** - Fit up to 84 servers in a 42U standard rack & save IT space rental costs

Applications

- HPC cluster computer nodes, data center, data farm, front-end server and other computing intensive applications

* Our new generation power supply efficiency is 90% in a typical loading operation



AMAX
1-800-800-6328
www.amax.com

Arrow Electronics
1-888-427-2250
www.arrownaep.com

ASI
1-800-2000-ASI
www.asipartner.com

Bell Micro
1-800-232-9920
www.bellmicro.com

Ingram Micro
1-800-456-8000
www.ingrammicro.com

MA LABS
1-408-941-0808
www.malabs.com

Synnex
1-800-756-5974
www.synnex.com

Tech Data
1-800-237-8931
www.techdata.com