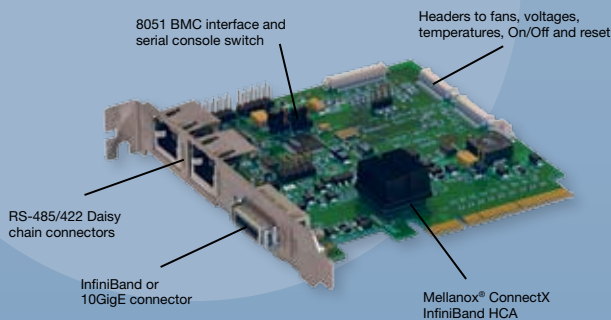


Your Applications Will Run Faster With Next Generation Microway Solutions!

TriCom™ X

- QDR/DDR InfiniBand HCA
- ConnectX™ Technology
- 1µsec Latency
- Switchless Serial Console
- NodeWatch™ Remote Management



Teraflop GPU Computing

For Workstations and HPC Clusters

- NVIDIA® Tesla™ GPU with 240 Cores on One Chip
 - CUDA™ SDK
- NVIDIA® Quadro® Professional Graphics
- AMD® FireStream™ GPU
 - Stream SDK with Brook+



NumberSmasher®

Large Memory Scalable SMP Server

- Scales to 1 TB of Virtual Shared Memory
- Up to 128 CPU Cores
- 8U System Includes 32 Quad Core CPUs
- QDR 1 µsec Backplane

FasTree™ X

- Mellanox® InfiniScale™ IV Technology
- QDR/DDR InfiniBand Switches
- Modular Design
- 4 GB/sec Bandwidth per Port
- QSFP Interconnects
- InfiniScope™ Real Time Diagnostics

Call the HPC Experts at Microway to Design Your Next High-Reliability Linux Cluster or InfiniBand Fabric.

508-746-7341

Sign up for Microway's
Newsletter at
www.microway.com

 **Microway**
Technology you can count onsm