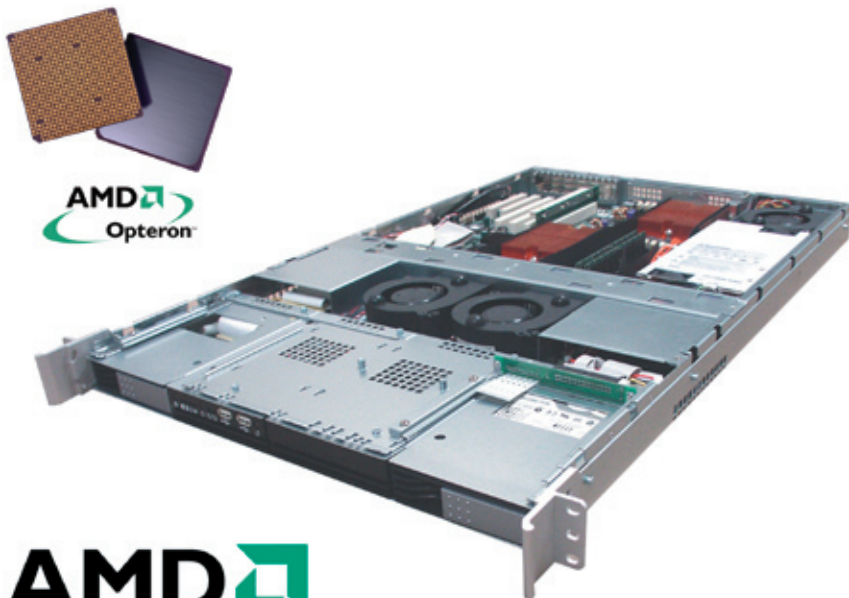
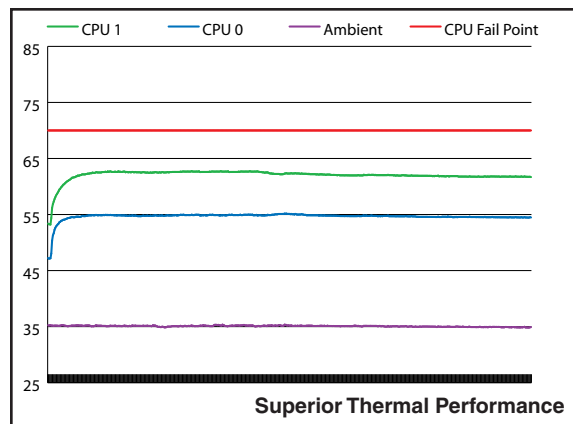


OA100 1U Dual AMD Opteron™	
Models	OA100F
Form Factor/chassis	1U ¹ Rackmount
Processor (CPU)	AMD Opteron™
Max No. of Processors	2
Motherboard	Accelertech Tsunami64 Dual AMD Opteron (Model MBO21611)
Chipset	AMD-8111 HyperTransport PCI-X Tunnel & AMD-8131 HyperTransport I/O Hub
BIOS	Phoenix BIOS 6.0 on 4Mbit Flash
Max Memory (Slots/Capacity)	8 / 16.0GB PC2100 DDR333 Registered RAM
Max Storage (Drives/Capacity)	2 / 600GB IDE ^{3,4}
Disk Controller	Ultra DMA/133 IDE
RAID Support	Optional IDE RAID 0/1/5 or SCSI RAID 0/1/5
Video	Integrated ATI Rage XL/8MB
Expansion Slots	1 x 64-bit 100MHz PCI Slot on Riser Card
HD Drive Bays	2 x 3.5" IDE (1" Height)
CD-ROM/Floppy Drives	Optional Slim IDE CD-ROM Drive, Optional Slim Floppy Drive
Network	2 x 10/100/1000BT Broadcom Gigabit Ethernet
I/O Ports	PS/2 Keyboard, PS/2 Mouse, DB9 Serial, DB25 Parallel, 2 x RJ45 Ethernet and 2 USB Ports
Cooling System	Einux ServerKool™ Cooling and Environmental Control System & Einux CPUKool™ CPU Fan Technology
Power Supply	350 Watts Cold-Swappable EPS12V
Dimensions (W x D x H)	17" x 26.9" x 1.75" (431.8mm x 683.3mm x 44.5mm)
Weight (standard config)	30 lbs (13.63 kg)
Operating System Support	Linux, Unix, Windows NT, Windows 2000
Server Management	ServerManager™ IPMI 1.5 lights-out server management optional
Service/support	2 Year parts/labor warranty, Optional on-site service contracts (up to 3 years)



AMD
VALIDATED

www.accelertech.com



Tsunami 64
DUAL AMD OPTERON MOBO

The OM206 features Accelertech's Tsunami64 Dual AMD Opteron motherboard (Model ATO2161).

© Copyright 2003 Accelertech. Accelertech reserves the right to change specifications or other specifications without notice. For terms and conditions of Accelertech warranty, visit www.accelertech.com/warranty.php. This publication could include technical inaccuracies or typographical errors. All trademarks acknowledged.¹A single "U", or rack unit, is 1.75" or 44.45mm. ²MHz only measures processor internal clock speed, not application performance. ³When referring to hard disk/storage capacity, GB means one billion bytes. Total user accessible capacity may vary depending on operating environments. Many factors affect application performance.