

COMPstation® U200R & U100T Series

(UltraSPARC IIe)



Common Features

- 100% UltraSPARC™ IIe CPUs at 500 MHz or better
- 100% Sun® Motherboards
- Bundled with Solaris® 8 or later
- Up to 2 GBytes of RAM
- SPECint-95* 19.9
- SPECfp-95* 16.8
- Up to 36 GBytes HDD or more
- U200R-Rackmount, U100T-Tower

U200R & U100T Series

Both of these affordable systems offer flexible configurations and 100% Sun® CPUs and motherboards. The U200R is a spacesaving 1U rackmount with room to expand. The U100T is a deskside tower with plenty of room for add-ons and upgrades.

As a Sun Master Value Added Integrator, Tatung uses its 12 years of SPARC-based manufacturing experience to build cost-effective workstations, servers and storage systems.

COMPare COMPstation U200R & U100T Series . . . The Intelligent Choice in SPARC COMPUTING



436 Kato Terrace, Fremont, CA 94539 • Fax: (510) 687-9588 • Tel: (800) 659-5902 • Tel: (510) 687-9688
URL-<http://www.tsti.com> • email: mkt@tsti.com

COMPstation U200R & U100T Series

	U200R	U100T
Model #	500	500
Processor	500 MHz**	500 MHz**
	UltraSPARC IIe	UltraSPARC IIe
L2 Cache per Processor	256 KB	256 KB
Memory	1 pcs per bank; total : 4 memory slots	1 pcs per bank; total : 4 memory slots
	168 pin ECC registered DIMM	168 pin ECC registered DIMM
	256 MB	256 MB
Standard		
Maximum	2 GB (4 X 512 MB low profile ECC registered DIMM)	2 GB (4 X 512 MB ECC registered DIMM)
Performance		
SPECint95*	19.9	19.9
SPECfp95*	16.8	16.8
Disk Storage		
(Internal)	IDE (Ultra Wide SCSI Optional)	IDE (Ultra Wide SCSI Optional)
Minimum	20 GB (18 GB)	20 GB (18 GB)
Maximum	2 X 30 GB (36 GB) or higher	2 X 30 GB (36 GB) or higher
Disk Bays (Internal)	1 X 5 1/4" for CD-Rom (Notebook type), 1 X 3.5" for FDD and 2 X IDE or 2 X SCSI for HDD	3 X 5 1/4" for CD-Rom, tape drive, FDD or HDD and 1 X IDE or 1 X SCSI for HDD
Others	Serial: Two RS232C/RS423, (DB9). Parallel: Centronics Compatible, DB25	Serial: Two RS232C/RS423, (DB9). Parallel: Centronics Compatible, DB25
Networking		
Standard	2x 10/100 Base-T Ethernet	2x 10/100 Base-T Ethernet
Optional	(PCI bus based options)	(PCI bus based options)
Expansion		
I/O slots	1 X PCI @ 33 MHz/32 bit (IDE system)	3 X PCI @ 33 MHz/32 bit (IDE system)
Graphics/Audio Options	No PCI slots available with SCSI Systems	2 X PCI @ 33 MHz/32 bit (SCSI system)
	PCI graphic (8 MB SGRAM) /16bit audio add-on daughter board	PCI graphic (8 MB SGRAM) /16bit audio add-on daughter board
Dimensions	(W) 17.25", (H) 1.73", (D) 20", (1U cabinet)	(W) 7.1", (H) 18.7" (D) 16.9" (Tower)
Power Supply	150 Watts SPS	250 Watts SPS
Monitor***	color 17", 19" and 21" ***; LCD 17" and 18"	color 17", 19" and 21" *** ; LCD 17" and 18"
Operating System	Solaris 8 (Jan 2001) or later	Solaris 8 (Jan 2001) or later
Input Devices	USB Keyboard and 3-button mouse	USB Keyboard and 3-button mouse

Specifications include standard and optional items. These are subject to change without notice.

*All benchmarks were estimated. **or higher. ***Actual diagonal size of CRT glass.



Tatung's full line of UltraSPARC workstations, servers and storage products

TATUNG[®]
SCIENCE & TECHNOLOGY, INC.

436 Kato Terrace, Fremont, CA 94539 • Fax: (510) 687-9588 • Tel: (800) 659-5902 • Tel: (510) 687-9688

URL-<http://www.tsti.com> • email: mkt@tsti.com

Sun is a registered trademark of Sun Micro Systems, Inc. Tatung is a registered trademark of Tatung Company. SPARC and ULTRASPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the United States and other countries. COMPstation is a registered trademark of TSTI. All other products or service names mentioned herein are trademarks of their respective owners.

1048KCGDA