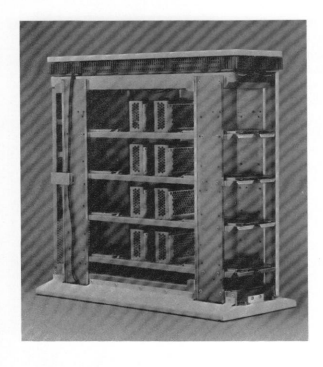
GT SERIES DISK/ CACHE SUBSYSTEMS

These Towers have individual power supplies for each drive, with capacity for eight non cached or six cached drives. The unique intellegent Caching systems will provide disk access times of less than one milisecond from Cache. Computer-Mate provides unlimited telephone support in bringing these systems on line to an existing Novell LAN, and when purchased with Novell NetWare will support NetWare related problems on new installations. On-site assistance is available based upon charges for time, materials, travel and expenses.

PART NUMBER	DESCRIPTION	LIST	
GTS004-244P	976MB SCSI Hard Disk	\$22,595	
GTS004-330P	1.3GB SCSI Hard Disk	\$25,695	
GTS006-330P	2GB SCSI Hard Disk	\$36,495	
GTS164-330P	1.3GB HD, 16MB RAM Cache	\$44,295	
GTS246-330P	2GB HD, 24MB RAM Cache	\$63,195	

 Configurations with smaller hard disk and/or larger RAM Cache are available on a special order basis.
 These systems have a one year warranty.
 Delivery is two to four weeks ARO.



Computer-Mate[™]

660 International Pkwy., Suite #120 Richardson, Texas 75081 National 1-800-527-3643 Dallas (214) 669-9370 Houston (713) 690-6815

*Figures based on tests run using Novell's copyrighted NetWare 2.1 Benchmark DPERFORM on a Mitsubishi 286 computer with GT Series Caching Controller.

COMPUTER-MATE/ NOVELL NDS4 COMPARISONS

PART NUMBER	CAP		LIST
& DESCRIPTION	Installed	Maximum	PRICE
Novell NDS4-184MB Consisting of: Novell NDS4-183 850-230183-001. Subsystem w/one 183MB & 3 extra slots.	183	732	\$8,595
Computer-Mate 244MB Tower Consisting of: GTS001-244P 244MB SCSI Hard Disk Tower. Subsystem w/one ea 244MB & 7 extra individual power supplies, and slots. Fully integrated and tested.	244	1952	\$8,595
Novell ND\$4-366MB Consisting of: Novell ND\$2-183 850-210183-001. Subsystem w/one 183MB & 1 extra slot. 1 ea 183MB u/g 884-2000030-001 Novell 37 Pin/50 pin cable. Unassembled in boxes.	366	366	\$13,772
Computer-Mate 488MB Tower Consisting of: GTS002-244P 488MB SCSI Hard Disk Tower. Subsystem w/two 244MB & 6 extra individual power supplies, and slots. Fully integrated and tested.	488	1952	\$13,295
Novell ND\$4-732MB Consisting of: Novell ND\$4-183 850-230183-001. Subsystem w/one 183MB & 3 extra slots. 2 ea. 183MB u/g 884-2000030-001. 1 ea. 183MB w/controller u/grade Novell DCB2 883200198-002. 2 ea. Novell 37 Pin/50 pin cable. Unassembled in boxes.	732	732	\$33,834
Computer-Mate 1.3GB Tower Consisting of: GTS004-330P 1.3GB SCSI Hard Disk Tower. Subsystem w/four 330MB & 4 extra individual power supplies, and disk slots. Fully integrated and tested.	1320	2640	\$25,695

COMPUTER-MATE BENCHMARK TEST*

READ BENCHMARK	non-DMA		DMA	
	CPU Utilization	KB/Sec	CPU Utilization	KB/Sec
Overlaid				
Single:	24.2%	264.25	25.1%	264.25
Multiple:	41.0%	264.25	41.5%	264.25
Sequential				
Single:	6.9%	79.53	26.7%	256.00
Multiple:	40.0%	264.25	41.6%	264.25
Random				
Single:	4.6%	56.10	24.8%	264.25
Multiple:	41.9%	264.25	41.4%	256.00
Stress				
Single:	24.7%	264.25	24.8%	264.25
Multiple:	41.4%	264.25	41.5%	264.25

	non-Di	non-DMA		DMA	
Overlaid	CPU Utilization	KB/Sec	CPU Utilization	KB/Sec	
Single:	9.0%	96.37	9.0%	96.37	
Multiple:	14.3%	96.37	14.3%	97.52	
*	14.070	80.81	14.070	81.04	
Sequential					
Single:	7.5%	97.52	8.0%	97.52	
Multiple:	13.4%	93.09	14.3%	97.52	
Random					
Single:	8.5%	95.25	8.2%	97.52	
Multiple:	14.3%	97.52	14.5%	96.37	
Stress					
Single:	9.3%	95.25	9.0%	95.25	
Multiple:	14.4%	95.25	14.1%	96.37	

GT SERIES DISK SUBSYSTEMS

by COMPUTER-MATE, INC.



omputer-Mate, Inc. introduces the GT series of Disk Subsystems designed to meet the toughest networking challenges. Utilizing the Novell NetWare operating system, the GT Series can be used with most network hardware including Novell, IBM, 3 COM, StarLan and others. However, unlike other memory caching systems, the GT Series by Computer-Mate is available in a greater number of configurations offering more power at much less the cost!

The GT Series Disk Subsystem offers up to eight 51/4" hard disks providing 2GB of formatted disk caching power with disk caching up to 36MB. Disk drives are also fast with an average seek time of just .5MS and data transfer times of 1.5MBits per second. In addition, the GT Series comes equipped with system fault tolerance with dual disk channels, disk mirroring and disk duplexing. This assures service continuity even if a disk were to fail.

All of the speed, power and dependability that the GT Series provides is available at a fraction of the cost of other caching systems and provides the flexibility to manage the toughest networking challenges on a variety of network systems.

FEATURES

Formatted Capacity: 2GB Average Access Time from

Cache: 0.5 ms

Transfer Rate: 1.5MBits per

second

Max. Drives per System: 8 Max. Total Storage: 2GB Operating System: Novell

NetWare 2.11

Compatibility with Other Systems Includes: UNIX/XENIX, DOS Network, ProNET, ARCNET, NetWare EtherNet, NetWare RX-NET, OMNINET, G/NET and others

Average Access Time from Disk: 20ms

RAM Cache Memory: up to 36MB