

announces

Ultra ATA/DMA Storage Solutions For Macintosh - Another ProMax First!

TurboMAX offers a data storage breakthrough for Macintosh owners. For the first time, you can install a PCI card in your Macintosh that will allow you to add fast, inexpensive, Ultra ATA/DMA EIDE hard disk drives to PCI Macintosh computers. High performance, high capacity storage at unbelievably low cost.

TurboMAX Kits include a \$99.00 **TurboMAX/ATA-33 PCI host adapter** especially configured for Ultra DMA disk drives. Disk drives can be formatted with standard MacOS partitions or can be striped in pairs as RAID-0 for sustained transfer rates high as 24 MB/sec with peak/burst rates to 33 MB/sec. TurboMAX supports channels 0 and 1 with master/slave capability.

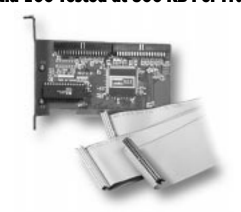
Owners of 8500/8600/9500/9600 Macintosh PCI computers, previously needed to spend thousands for SCSI disk drives, can now order a complete TurboMAX kit to add 32 GB of data storage for little as \$1045.00. This is enough drive space to hold 146 minutes of DV video or up to 106 hours of CD quality audio! For G3 Macintosh computers built prior to May, 1998 you can now install two additional cost effective EIDE drives.

You'll never find more powerful and cost effective data storage than our new TurboMax solutions:



TurboMAX/ATA-33

Ultra ATA/DMA Host Adapter and Storage Solutions For Macintosh Transfer Rates High as 24 MB/sec For Pre-Press, Graphic Design, Digital Video Editing Applications Media 100 Tested at 300 KB Per Frame



TurboMAX Kits Available Last Week of January, 1999 25 GB ATA/DMA EIDE Drives Coming in February

TurboMAX Kits (Other Capacity Drives Are Available)	Macintosh	Macintosh	G3 Desktop
	8500/9500	8600/9600	and Towers
TurboMAX PCI Host Adapter	\$99.00 with one maximum length cable	\$99.00	\$99.00
Supports up to 4 Ultra DMA ATA/33 Drives*		with one maximum length cable	with one maximum length cable
TurboMAX PCI Host	\$525.00	\$525.00 with a cable - use existing bracket Sustained Transfer Rate: 14 MB/sec	\$525.00
Adapter, Cable and	with sled and one cable		with one sled and one cable
1 - 16.8 GB Disk Drive	Sustained Transfer Rate: 14 MB/sec		Sustained Transfer Rate: 14 MB/sec
TurboMAX PCI Host	\$1045.00	\$1045.00	\$1045.00
Adapter, Cables and	with two drive bracket and two cables	with two cables - use existing brackets	with two sleds and two cables
2 - 16.8 GB Disk Drives	Sustained Transfer Rate: 14 MB/sec	Sustained Transfer Rate: 14 MB/sec	Sustained Transfer Rate: 14 MB/sec
TurboMAX PCI Host	\$1095.00 with two drive bracket, two cables, and Remus Software For RAID-0 Sustained Transfer Rate: 24 MB/sec	\$1095.00	\$1095.00
Adapter, Cables and		with two cables - use existing brackets	with two sleds and two cables
2 - 16.8 GB Disk Drives,		Remus Software For RAID-0	Remus Software For RAID-0
Remus For RAID-0		Sustained Transfer Rate: 24 MB/sec	Sustained Transfer Rate: 24 MB/sec

Must have one open PCI slot and drive bays for disk drives - For internal installation only. Specify computer to be installed. Brackets, sleds, and cables can be ordered separately. It is possible to install 4 EIDE disk drives in a Power Macintosh 8600 using a special bracket in the bottom of the computer without interfering with a PCI card in the bottom slot. It is possible to install 3 EIDE disk drives in Power Macintosh 8600, 9600, and G3 Towers using a special bracket in the two drive bays of these computers.

ProMax Systems, Inc.

^{*}Maxtor 13.6, 17.2, latest Quantum, and IBM 16.8 GB drives.