Western Digital Enhanced Peripherals. Providing Your PC With The Industry's Finest Enhancement Products.

At Western Digital, we've led the way for years in hard disk controller technology, as the leading supplier to PC manufacturers of the chips and plug-in cards that control hard disk drives. We understand your needs. That's why we've developed our own line of PC enhancement products. We've harnessed our hard disk controller technology, chip-making expertise, and manufacturing know-how to bring you a family of easy-to-use products designed specifically to meet your needs. You can count on us for quality, user support, and ongoing innovations of products that make your PC something special.

WESTERN DIGITAL ENHANCED PERIPHERALS

Western Digital **Enhanced Peripherals** Division 2300 Main Street Irvine, California 92714 1-800-847-6181

Western Digital (UK) Limited 55 East Street Epsom, Surrey KT17 1BP United Kingdom Tel: EPSOM (03727) 42955 Telex: 925796

EPD 42046-60 4/86

Western Digital Corporation 12, rue Auber 75009 Paris, France Tel: (33-1) 42 66 10 20 Telex: 648 268

Western Digital Deutschland **GmbH** Prinzregentenstrasse 120/III 8000 München 80 Tel: (089) 4707021 Telex: 52 14 568

All of the Western Digital products are fully FCC certified. This is your best assurance of reliable operations without EMI problems, as often experienced with non-tested, non-certified solutions. Also, they are covered by a limited warranty that goes well beyond the usual 90 days to provide protection for one full year. The systems are supported by a customer hotline at 1-800-847-6181.

FileCard, FileCard20, PortaFile, and DialCard25 are trademarks of Western Digital Corporation, IBM, IBM PC, IBM PC XT, IBM PC AT are trademarks of International Business Machines Corporation, XTREE is a trademark of

Executive Systems, Inc. X.25 Dial Service is a service mark and Telenet is a registered trademark of GTE Telenet Communications Corporation.





10 Mbyte Slot-Card Hard Disk Drive

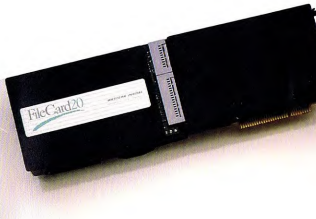
FileCard[™] is the solution to your PC expansion needs. The 10 Mbyte FileCard is a thin-profile design containing a shock-mounted drive with a Western Digital controller card, the industry standard for hard disk drives. Low power requirements make FileCard suitable for installation in all IBM PC,™ XT,™ and portable computers, even early models. This system includes the unique menu-driven XTREE™ file management software that gives you the ability to copy, delete, rename, make directories and execute other programs without using DOS commands. The highly rated "Auto Install" program prepares FileCard for immediate use by automatically configuring the hard disk at the time of installation.



20 Mbyte Slot-Card Hard Disk Drive

Now, IBM PC, XT and compatible users have a choice—10 or 20 Mbytes on a slot-card drive. FileCard20[™] gives you increased levels of storage without removing existing drives. This system integrates a 20 Mbyte hard disk with the Western Digital controller card. FileCard20 saves you money by providing more megabytes per dollar, and by allowing you to upgrade existing PC's and XT's in the field without having to completely disassemble your computer. FileCard20 includes XTREE file management software and Western Digital's "Auto Install" program.







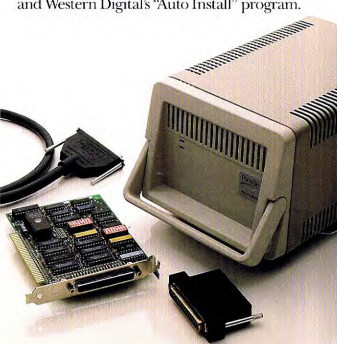






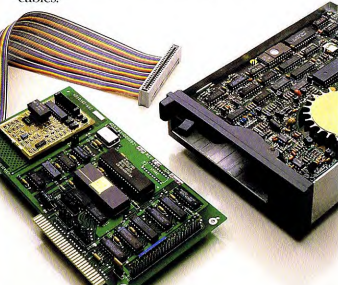
Portable Hard Disk Expansion System

PortaFile™ is the perfect answer for transporting 20 Mbytes of data from system to system in complete safety. The PortaFile system is the ideal companion for your IBM PC, XT, and compatibles. It includes a Western Digital controller card, a 20 Mbyte 3.5″ shockmounted drive, a built-in 110/220 VAC power supply, a host adapter card, and interface and power cables. It's portable with its own protective case with carrying handle, that is lightweight and compact. PortaFile can also be stored in a locked enclosure to ensure the security and integrity of sensitive data. Both systems include XTREE file management software and Western Digital's "Auto Install" program.



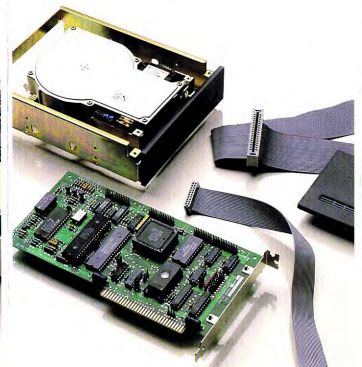
60 Mbyte QIC Internal Tape Backup System

60 Mbytes of auxiliary storage frees up your hard disk space for future information, while maintaining a file copy for easy access to data already recorded. Backup is simple and fast, and the data can be backed up from hard disk to tape, or restored from tape to hard disk. This QIC internal backup system works with the IBM XT, AT™ and compatibles, and includes a Western Digital tape controller card and a 60 Mbyte 5.25" half-height tape drive. The fullfeatured, user friendly software, designed for both novice and advanced users, offers unique backup options such as restore to an alternate hard disk, password, restore a file from an image backup, and backup and restore non-DOS partitions. The WD60Ti also includes a half-height bezel, and interface and power cables.



10 or 20 Mbyte Internal Hard Disk Expansion Systems

The Western Digital 10 or 20 Mbyte Internal Disk Expansion System is the answer for the IBM PC, XT, and compatibles, when you need to improve your organization and storage of data. The Internal Expansion System comes complete with a Western Digital disk controller card, a 10 or 20 Mbyte 3.5" shock-mounted drive in a 5.25" frame with mounting screws, interface cables, and half- and full-height front bezels. Both the card and drive have been tested together to ensure optimum performance and reliability.



X.25 Synchronous Subsystem

DialCard25 gives the IBM PC, XT, AT or compatible user the capability to use the international standard X.25 synchronous protocol directly to a public data network, such as the GTE Telenet® Dial X.25sm Service. With a local phone call a personal computer can communicate worldwide through the X.25 networks. Bringing this powerful protocol into your personal computer will eliminate the need for asynchronous PAD's and error correcting modems. The X.25 protocol handles all error checking and retransmission automatically. The DialCard25 includes menu-driven software and the X.25 interface card containing Western Digital's single chip X.25 controller.

