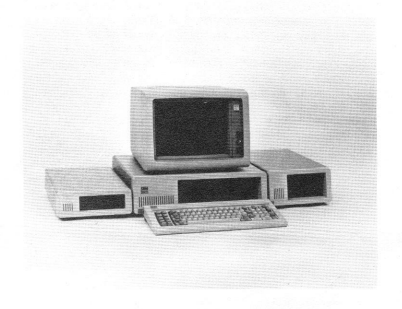
New From Contech!

Low Cost

High Capacity, High Speed Hard Disk, and Cartridge Tape Backup Systems for PC-DOS, MS-DOS, XENIX AND LAN Systems

- High Capacity, High Speed Hard Disk Systems. 22, 71, 119, 160, 320 MBytes Storage Capacities.
- Combination Hard Disk and Tape Cartridge Backup Systems, 20, 50, and 60 MBytes.
- Hard Card Drives. 20, 30 and 49 MBytes Storage Capacities.
- SCSI Tape Backup Systems for PC-DOS, MS-DOS, XENIX and Novell.
- All software utilities for File handling, formatting, testing, backup, restore, partitioning, expansion.



FEATURES

Internal Disk Systems. Available with storage capacities from 71 to 117 Megabytes. Average access times are as fast as 28 milliseconds. Available in full height. Ask about the speed, size and capacity of the system model suitable for your needs.

External Disk Systems. These systems are supplied with everything you need to become operational in minutes of installation time. Plug in interface card, route interconnecting cable, connect the system to outlet power, install the desired device driver and applicable utilities as provided, and begin operations. Formatted storage capacities of 71, 117, 160, and 320 Mbytes.

Tape Backup Systems. Available with storage capacities of 20, 40 and 60 Megabytes. 20 and 40 Megabyte systems use standard 1/4 inch wide, DC300 XL cartridges. 60 Megabyte system uses Phillips cartridge (see SCSI Systems, page 2). Supplied with user friendly, menu driven software for image backup or restore. Independent file restore.

Combination Disk and Cartridge Tape Backup Systems. These external systems combine a fixed Winchester hard disk with a removable tape cartridge for backup. Matched storage capacities for both disk and tape of 60 Megabytes. Tape Backup Systems. Uses 1/4 inch width, 500 ft Phillips digital cassettes.



SCSI Tape Backup Systems. Supplied in both internal and external models for the IBM PC/XT, PC/AT and compatible clone computers. The external compact cabinet can accommodate tape system alone, or both tape and disk combination having matched capacities of 20 and 60 Megabytes. The system may be daisy-chained to an existing hard disk drive. Software is included for both File-by-File and Image backup/restore operation, which automatically selects the correct I/O addressing. These SCSI tape backup systems operate under both PC/MS-DOS and Network Operating Systems, i.e. Novell and XENIX.

High Power Disk Utilities. Software drivers which extend the capability of the computer to operate with up to 20 additional logical drives on up to 4 physical hard disk drives. A second device driver extends the logical drives greater than 33 Megabytes under PC-DOS or MS-DOS. Other utilities back one or more files to either diskette or tape, formats disks, tests, parks, partitions for 33 MByte logical disks, saves and restores backup files.

MANY MODELS TO CHOOSE FROM

DISK SYSTEMS

High Capacity, High speed for PC, PC/XT, PC/AT and compatibles. Both internal and external configurations available. Average access times for 71 and 117 MByte systems: 28 milliseconds, 5 MBit/sec data transfer rate (MFM), 7.5 MBit/sec with RLL.

Internal Mounting

Storage	Capacity	Model	Number
olorago	capacity	1110001	140111001

71 MBytes INT F 71 117 MBytes INT F 117

External Mounting

Storage Capacity	Model Number		
71 MBytes	BM 71P		
117 MRvtes	BM 117P		

117 MBytes BM 117P 160 MBytes BM 160P 320 MBytes BM 320P

COMBINATION DISK AND TAPE SYSTEMS

External cabinet for PC, PC/XT, PC/AT and compatibles, combining fixed hard disk and cartridge magnetic tape drive in a half high enclosure. The System employs one host adapter (SCSI internal card) occupying one computer I/O buss slot. 60 MegaByte capacity, average data transfer speed of 86 K Bytes per second.

Storage Capacity Model Number

60 MBytes DS 60H60T

HARD DISK CARD SYSTEMS

Internal mounting, for PC, PC/XT, PC/AT and compatibles. Average access times at 49 MBytes: 40 milliseconds. For 20 and 30 MByte models average access time is 65 milliseconds. Power requirements: 15 watts, maximum. Data transfer rates: 5 to 7.5 Megabits per second.

Storage Capacity	Model Number		
20 MBytes	CARD 20		
30 MBytes	CARD 30R		
49 MBytes	CARD 49ER		

TAPE BACKUP SYSTEMS (Cartridge)

Available in both internal and external mounting packages for PC, PC/XT, PC/AT and compatibles. Also for SCSI bus connection.

Internal Mounting

Storage Capacity	PC, PC/XT	PC/AT	SCSI
20 MBytes		TAP 20 ATI	TAPS 20 I
40 MBytes		TAP 40 ATI	
60 MBytes			TAPS 60 I
Futamal Mauntine			

External Mounting

Storage Capacity	PC, PC/XT	PC/AT	SCSI	
20 MBytes	TAP 20 PCX	TAP 20 ATX	TAPS 20 X	
40 MBytes		TAP 40 ATX		
60 MBvtes			TAPS 60 X	

FAST SERVICE POLICY

We service what we sell. See our two day turn-around policy and full one year warranty. See also our 30 day satisfaction guaranteed policy.

FROM CONTECH

We have installed IBM format compatible tape systems since 1971. Ask for customer references. Also inquire for VME, S-100, and/or Multibus controllers and complete tape subsystems. Also Data General and Digital (DEC) compatible tape subsystems are supported by Contech.

Got a question? Call us direct for on the spot help.

Write or call for complete information:

(818) 343-6505

