

How to design your own mass memory system

SEE US
AT COMDEX
BOOTH
#1962



50 MEGABYTE	80 MEGABYTE	1600 BPI STANDARD	1600 BPI WITH CACHE MEMORY	DG NOVA/ECLIPSE + DISK ONLY	DEC PDP 11 ** DISK ONLY	TI 990 DISK ONLY
100 MEGABYTE	160 MEGABYTE	3200 BPI STANDARD	3200 BPI WITH CACHE MEMORY	DG NOVA/ECLIPSE TAPE AND DISK	DEC PDP 11 TAPE AND DISK	TI 990 TAPE AND DISK

Our modular approach to memory systems makes it easy to configure the exact disk and backup system you have in mind. Choose from four high-reliability Ball disk drives with 50 to 160 MByte capacities. Select from 1600 or 3200 BPI $1/2$ " streamer tape drives or a $1/4$ " cartridge streamer. Plus single-board multifunction disk and tape controllers that plug directly into DG, DEC, or TI minicomputers. You tell us what you need. We'll deliver a packaged, documented system that's ready to work.

Complete software transparency

We've also solved the software problems. Ball Mass Storage Modules fully emulate DG, DEC, and TI disk and tape subsystems so they are transparent to most standard operating systems.

A single supplier

Having a single source for the complete memory subsystem means you spend less time in design, construction and documentation. You save money. Simplify procurement. And have one contact for service.

So take the fast, low cost, easy approach to mass-storage system design. And get high reliability in the bargain. Get all the details by writing Roy Hunter at Ball Computer Products Division, P.O. Drawer K, Boulder, CO 80306. Or, better yet, call him today at (303) 441-4922.

Ball Computer Products Division

* Nova and Eclipse are registered trademarks of Data General Corp.
** PDP/11 is a registered trademark of Digital Equipment Corp.