DEC® RC-11 and RF-11 fixed-head disc...and Data General Novadisc® users:

Replace Fixed-Head Disc with Dataram

Now, all the remarkable features of Dataram's BULK CORE memory system are available to you in a unique storage peripheral with complete interfaces to emulate DEC and Data General fixed-head discs.

Basic building block of this dramatic, new peripheral is Dataram's BULK CORE module, which provides 256 kilobytes of storage on a single board. Eight of these modules can be packaged in a standard 19" chassis to provide two megabytes of storage.

To give you more of what you can't get from fixed-head discs. BULK CORE gives you microsecond-range access time, high reliability, and greatly improved maintainability. And at a price unheard of for core or semiconductor memory. Until now.

Until Dataram made its BULK CORE memory system plug-compatible with PDP~11 and Nova™ minicomputers. To provide:

- Access time 1/10,000 of FHD
- High Throughput
- Zero Error Rate
- Self-Test for Fault Isolation
- Hardware & Software Transparent
- LED-spotlighted Fault Isolation

- 256 KB Modularity
- Non-Volatile
- Non-Mechanical
- High MTBF/Low MTTR
- Low Power
- Parity Check

Reasons enough to find out more about BULK CORE. If you use a DEC or Data General minicomputer—or any kind—and want to move ahead in performance, move a BULK CORE into your system.

PDP and DEC are registered trademarks of Digital Equipment Corporation. Nova and Novadisc are registered trademarks of Data General Corporation.