Real-Time Graphics in Command and Control

Also in this issue
Software Communications Mechanisms
A Unix-Based LCN
A Comparison of IBM & Amdahl Processors
Testing Interconnection Networks
Tutorial on Software Programming
Do You Need MIL Reliability In A Cartridge Disk Drive? But Can't Stand The Cost?

THEN LOOK TO THE VRC® 5017-4

The VRC 5017-4 Cartridge Disk Drive is designed to meet the severe demands of extremely harsh environments and mobile operations that prove too tough for commercial devices, but do not justify the expense of a full Mil. Spec. unit. In fact, you can realize up to a 75% savings when compared to the cost of a full Mil. Spec. device.

The formatted capacity of 52 megabytes is contained on one fixed disk and one removable cartridge, each storing 26 Mbytes of data. This configuration allows the creation of backup files for off-line storage using a single drive.

Every data track contains interspersed pre-recorded servo information which is read by the data head and fed back to the voice coil positioner, forming a closed-loop servo system. This feature enhances reliable cartridge exchange, a wide operating temperature range and practically eliminates seek errors.

High shock and vibration tolerance, a closed-loop air filtration system, an automatic actuator lock, special mounting brackets and cartridge clamps make the unit ideal for mobile installations.

For more information, call or write: Vermont Research Corporation, Precision Park, North Springfield, Vermont 05150 (802) 886-2256. TWX 710-363-6533.

- Interspersed Servo System
- MTBF 5,000 Hours
- Formatted Capacity 52 Megabytes

In Europe call or write: Vermont Research Ltd. Cleeve Road, Leatherhead, Surrey, England Tel: Leatherhead 376221 TLX: 23280

VRC VERMONT RESEARCH CORP. VERMONT RESEARCH LTD.

Building Products That Build Reputations.
Reader Service Number 1