THE ULTIMATE IEEE/S-100 MEMORY WOULD...

- **BE NONVOLATILE**, holding data for up to eight years with the power off.
- **RUN AT 6MHz** without wait states.
- **HAVE EXTENDED 24-BIT ADDRESSING** and bank select.
- **HAVE DYNAMICALLY MOVABLE WRITE PROTECT AREAS** to prevent accidental erasure of programs and critical data.
- **GENERATE POWER-FAIL** interrupts for orderly system shutdown & power failure recovery.

**CMEM**

AVAILABLE NOW FROM DUAL SYSTEMS, the CMEM memory boards combine high-speed CMOS memories with a new 5-8 year lithium battery. The CMEM offers the nonvolatility of an EPROM board while retaining the instant writability of a high-speed read/write RAM. These industrial grade boards are subjected to a 168-hour burn-in and a 1000-cycle power interruption test to insure data retention and the highest degree of reliability possible.

**CMEM-32K**, 32K Bytes $695
**CMEM-16K**, 16K Bytes $595
**CMEM-8K**, 8K Bytes $495

M/BD-20

A HIGH SPEED, MULTI-LAYER 20-SLOT BACKPLANE WITH RELIABLE FEATURES:

- **TWO INTERNAL GROUND PLANES** provide exceptionally low noise and true transmission line characteristics.
- **SCHOTTKY DIODE TERMINATION** on critical strobe lines prevents undershoot more effectively than conventional resistive termination.
- **VERY HIGH QUALITY, LOW INDUCTANCE CONNECTORS** allow extremely low noise operation, unsurpassed durability under frequent card insertions and high retention force.
- **PULL-UPS ON TRI-STATE AND OPEN COLLECTOR LINES** guarantee a default to logic 1 state.
- **DEBOUNCED RESET SIGNAL** provided on board.
- **TWENTY IEEE-696/S-100 SLOTS** on 0.75-inch centers with standard mounting holes.
- **A BOARD THICKNESS OF 0.093 inches** gives high rigidity.
- **USEFUL FRONT PANEL LED OUTPUTS** provided on the board.

M/BD-20 $490

The S-100 bus can now be run faster and with more security than ever before. Call today for more information.

DUAL SYSTEMS CORPORATION
2530 San Pablo Avenue • Berkeley CA 94702 • (415) 549-3854 • 172029 SPX

DUAL SYSTEMS CORPORATION
2530 San Pablo Avenue • Berkeley CA 94702 • (415) 549-3854 • 172029 SPX

**SIO4-DMA**

- **FLEXIBLE**—Four RS-232C serial channels, each individually configurable as either DCE or DTE.
- **SOLID AND RELIABLE**—Each board is dynamically burned-in for 168 hours to insure stable performance.
- **HAVE SOFTWARE PROGRAMMABLE BAUD RATES** of 50 to 38,400 Baud on each channel.
- **INCREASE THROUGHPUT** significantly in multi-user configurations.

The SIO4-DMA has been field proven in DUAL's System 83, a 68000/UNIX® multi-user, multi-tasking system.

SIO4-DMA $695

*SIO4-DMA is a trademark of Bell Laboratories

DUAL SYSTEMS CORPORATION
2530 San Pablo Avenue • Berkeley CA 94702 • (415) 549-3854 • 172029 SPX

DUAL SYSTEMS CORPORATION
2530 San Pablo Avenue • Berkeley CA 94702 • (415) 549-3854 • 172029 SPX