A new world of speed and economy

The MARS-232 series of ultra high-speed programmable array processors is tailored for systems that have demanding arithmetic and throughput requirements.

- 1K Complex FFT performance 1.05 millisec.
- Multiple processor configurations for application flexibility.
- DMA transfers at I/O bus rates of 20 Megabytes/sec.
- Modularized 16- or 32-bit arithmetic units.

With its high computational capacity and low cost, the MARS family provides attractive solutions for a wide range of application areas—satellite image processing, on-line video inspection, front-end data compression and formatting, spectral analysis, communications, and traditional radar and sonar signal processing problems.

Modular ARRAY PROCESSOR

In today's world it's not enough to have outstanding hardware. Our interactive software system GSP allows hands-on assembly/disassembly, loading, debugging and diagnostic services—with multiple processor support built in. For the real-time environment, we use ESP, a host resident executive. It provides intelligent supervision for host programs that call applications library or user defined subroutines, without compromising the speed of MARS.

For additional information, call or write:

CNR, Inc. Computer Products Div., 220 Reservoir Street, Needham, MA 02194
(617) 449-4906

Reader Service Number 6