Multiprocessing Technology
A reflection of uncompromising quality.

The continual selection of the MARS-432 Array Processor from Numerix for a wide variety of signal processing and scientific computing applications reflects the recognition and acceptance of the high standard of quality designed into our products.

Numerix saw the need for a 30 megaflop array processor—where performance and price meet to establish a ratio compatible with today's high speed computing requirements. Our large installed base of MARS-432 Array Processors and the continuing demand in expanding applications areas demonstrate the accuracy of that assessment.

But we went beyond simply meeting the need. The MARS-432 software is becoming the standard for array processors at both the FORTRAN Development System (FDS) level, and the Microcode Development System (MDS) level. Ease of use for array processors has arrived.

Numerix innovations such as 64 megabyte internal data memories, multi-user operating systems, and paged I/O for real-time processing applications add to the MARS-432's power and flexibility.

And its proven reliability together with the large and responsive Numerix Customer Service Organization provide an array processor with extremely high "up-time."

When a better array processor, with the same uncompromising quality as the MARS-432 is available . . . Numerix will let you know.

For more information, please call and talk to one of our applications specialists or write and ask for Technical Brochure BR-432.