Now you can do... Vector, scalar and compound mathematical instructions such as FFT's, convolution/correlation, complex digital filters, format conversions, post-processing threshold and bound instructions to perform applications including image processing, simulation, graphics, robotics, signal processing algorithms and more...with speed and economy...on a microcomputer!

The SKYMNK is... a programmable array processor on two quad PCB's that plugs into an LSI-11* or 11/23 Q-bus backplane. The SKYMNK operates under RT-11 or RSX-11M for FORTRAN or Macro with standard PDP-11* 32 bit single precision floating point format or 48 bit extended precision with real and complex arithmetic.

Call us for our simulator... While you ponder your hardware decision, we'd like to send you our simulator. It's available at no cost other than distribution. You'll find this tool a help with your software development. Add the SKYMNK, and we think you'll see some new possibilities for your micro. Call SKY for more information.

We're user oriented... • Software Simulator runs on LSI-11* • Videotaped tutorial on Vector Processing • Shared host resources reduce system cost • Programmable in high level languages • Rigid testing procedures assure mil-std-like quality

* Trademark of Digital Equipment Corporation

SKY COMPUTER, INC., RO. Box 8008, Lowell, MA 01852 Phone 617-454-6200

Reader Service Number 5