If 15 million operations per second turns you on...

...let us turn you on to our new concept in parallel processing systems — total capability previously unmatched by any computer.

From Electronic Associates, Inc. comes a family of systems designed to simulate, monitor, control, engineer or research your scientific problems.

EAI 2000...use it alone as you would use your digital; or use it with your digital to expand the capability of both. Computational time savings up to 100:1 and cost reductions up to 30:1 are yours when you use EAI 2000 as a digital peripheral.

An industry-standard RS-232 serial port and optional high-speed parallel interface provide low-cost, time-critical data communications. Every digital-connected system in the family has a complete library of FORTRAN-based software to set-up, check-out and run your program more quickly and easily than ever before. And with the optional ECSSL compiler, you'll have the most advanced simulation system software available today.

Our alphanumeric CRT offers the ease and accuracy of keyboard management to help you simulate, stimulate, educate, postulate, correlate, integrate...to the fullest extent of your imagination.

It's affordable, too!
Even with a small budget, you can solve complex problems. Start with 1.2 million operations per second for less than the price of a small digital. Through design modularity EAI 2000 grows as you grow — up to 15 million operations per second — without financial penalty.

Does EAI 2000 turn you on? Call or write Bill Kaplan, Product Manager...he'll turn you on to more information.

Electronic Associates, Inc.
185 Monmouth Parkway, West Long Branch, N.J. 07764  (201) 229-1100

Aachen, West Germany • Brussels, Belgium • Burgess Hill, England • Paris, France
Sao Paulo, Brazil • Singapore, Malaysia • Solna, Sweden • Sydney, Australia • Tokyo, Japan

Reader Service Number 1