EAI simulation computers—giving hands-on experience with a dream.

EAI simulation computers help designers see clearly into the future so that dreams can become reality. To speculate, synthesize, experiment, visualize and optimize. To create dynamic models for turbine engines, rockets, airframes, instruments, controls, fly-by-wire systems, defense mechanisms, trajectories and intercepts...all running in real time with instant hands-on response, man and hardware in the loop.

With speeds up to 150 MOPS, 1,000 Hz, these EAI computers — digital/analog/hybrid — mean highest accuracy and fidelity at drastically reduced simulation costs. They are simulation language compatible, with a unique man-machine interface for easy, quick hardware/software manipulation.

EAI has a complete family of simulation computers so that you can select the system that will help you experience your design dreams at a realistic price. For application and product information, plus a complimentary color print of our interplanetary vehicle, contact Whit Downer at (201) 229-1100.

Electronic Associates, Inc.
185 Monmouth Parkway, West Long Branch, NJ 07764
Telephone: (201) 229-1100  Telex: 1-32443

© EAI, 1982
Reader Service Number 1