From our maxi comes a mini

From the people whose large scale hybrids helped put man on the moon

Introducing the first MiniHYBRID computer. For real world simulation at an affordable price.

First came our maxi analog computers. Then the maxi digitals. Followed by our maxi hybrids. Now a new addition to the family. The very first fully integrated mini-hybrid computer.

We gave our engineers the problem. Design a sophisticated hybrid computer that just about anyone in education, science and industry can afford—virtually all the features its big brothers offer. Like high speed. Continuous parallel solutions. Mass memory. Stored programs. Full automation. Hands-on user interaction. Complete graphics.

And they came up with the first of a new breed. High in technology. Compact in size. Low in cost. The MiniHYBRID.

Now there's an economical way to model real world phenomena in fast, real or slow time. Or do simulation with man and/or hardware in the loop. Or data acquisition and analysis.

And here's the best feature of all. The standard MiniHYBRID sells for less than $35,000. Now even those who thought hybrid computation was a luxury can afford it. Our new MiniHYBRID is the least expensive, most efficient, complete and ready to go hybrid system available anywhere. Anywhere.

To obtain more information, call our Product Manager, Gary Kaplan, collect: (201) 229-1100, extension 263. He'll be glad to answer any questions you might have.

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