Now, a Supercomputer Simulation Engine for Just $1520 a Month.*

Now get logic and fault simulation speed, capacity and performance where you need it at a price you can afford.

The new Expeditor® from Zycad lets you optimize your designs so you can meet your market window with a competitive product that's free of field failures.

The Expeditor — from the leader in simulation technology.

A supercomputer simulation engine that easily integrates into your CAD system today. It's a powerful shared resource for your whole design team.

**Fast throughput.** By combining hardware and software, the Expeditor gives you faster compile times, faster logic and fault simulation runs and the right answers. Simulations that once took hours now take only seconds.

**Here's how it works.** Attach the Expeditor to your host or workstation ring with Zilos®, an easy-to-use simulation language. Zilos has a complete set of primitives including uni-directional and bi-directional gates, MOS models, PLA, RAM/ROM models and user-definable gates. You can use Zilos with hierarchical design methodologies because it supports nested macros. And an optional TTL library is also available.

**There's more.** Using Zilos, the fastest compiler available, you can set trigger or breakpoints, allowing interactive reporting of selected signals in tabulation or waveform output.


**A turnkey logic and fault simulation package that's available today for your entire design team.**

<table>
<thead>
<tr>
<th>Expeditor Family</th>
<th>Capacity (modeling elements)</th>
<th>Speed (events/second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 100</td>
<td>16,000</td>
<td>1,000,000</td>
</tr>
<tr>
<td>Model 200</td>
<td>32,000</td>
<td>1,000,000</td>
</tr>
</tbody>
</table>

Put an Expeditor on your design team today. Contact Zycad, the pioneer in dedicated, hardware simulation engines used for years by the leading electronic companies. Ask for details or a demonstration. Call 800/631-5040, ext. 100. In Minnesota call 612/631-3175. Or write: Zycad, Dept. IE106, P.O. Box 12828, St. Paul, Minnesota 55112.

*The performance of hardware at software prices. Your cost may vary depending upon model and purchase terms. Price shown is for a 3-year step-up lease on Model 100, exclusive of maintenance.*

©1985, Zycad Corporation

Reader Service Number 4