

# CERTIFIED 4X4 POWER

## The IIT Advanced Math Coprocessor is the only Math Coprocessor with the power of 4X4.

### The Future is Now – Ask for the Math Coprocessor with Certified 4X4 Power

See what EVOLUTION COMPUTING and SCHROFF DEVELOPMENT say about the power of 4X4:

- “Evolution Computing agrees with IIT – The future is now. The ability of FastCAD<sup>®</sup> 3D/FastCAD Render Man and all IIT math coprocessors to support matrix transformations provides the user with unparalleled speed and performance.”  
— EVOLUTION COMPUTING
- “SilverScreen will benefit greatly from the coprocessor’s ability to move matrix transformation onto the chip itself,” says Jeff Howe, Schroff Manager of R&D. “We did not have to change any of SilverScreen’s code to be able to run with any of the IIT math coprocessors. With the implementation of the 4X4 instruction set by the IIT products, SilverScreen now offers the user the ultimate in 3-D performance! Workstation functionality is now available at the DOS level.”  
— SCHROFF DEVELOPMENT

### The Most Advanced Math Coprocessor

The 4X4 matrix transformation instruction is an exceptionally powerful addition to a floating point processor when working with three-dimensional CAD. Plug in the IIT Advanced Math Coprocessor for remarkably increased productivity.

### IIT Sets New Standards

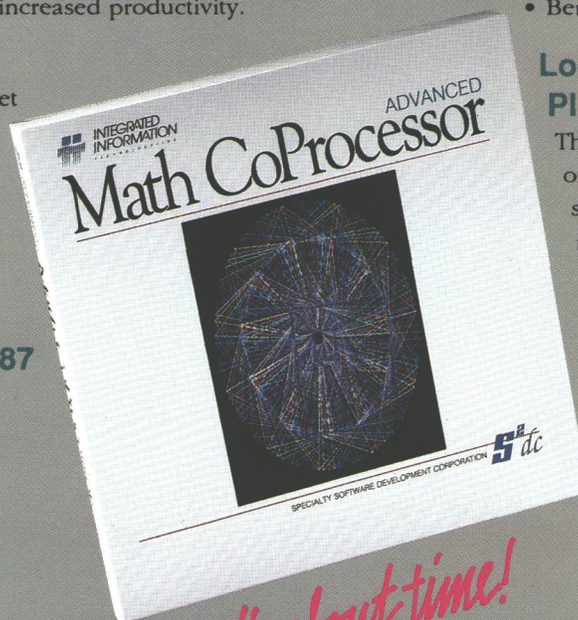
- Built-in 4X4 matrix instruction set
- Advanced CMOS technology for higher reliability
- Fewer cycles to execute existing instructions
- 3C87 instruction set in the 2C87
- Twenty-four additional 80-bit numeric registers

### Full Line of 2C87 and 3C87 Math Coprocessors

- Completely compatible with existing 287 and 387 sockets

### Warranted Compatibility

- Software and socket compatible
- Backed by one of the strongest 5-year limited warranties in the industry/Made in USA
- Benchmark software included



### Look for the 4X4 Symbol – Plug in the Power

These software innovators are some of many developers to incorporate the strength of 4X4, the most powerful number-crunching tool available. Call your local dealer and ask for the IIT Advanced Math Coprocessor, the one with the power of 4X4. Or call Specialty Software Development Corp. at (512) 327-8608 for the name of the dealer nearest you.

*it's about time!*



Marketed by:  
SPECIALTY SOFTWARE DEVELOPMENT CORP.  
1001 Capital of Texas Highway So., Bldg. I  
Austin, Texas 78746 • 512/327-8608