

TMax* 5000UP Processor Upgrade Kits



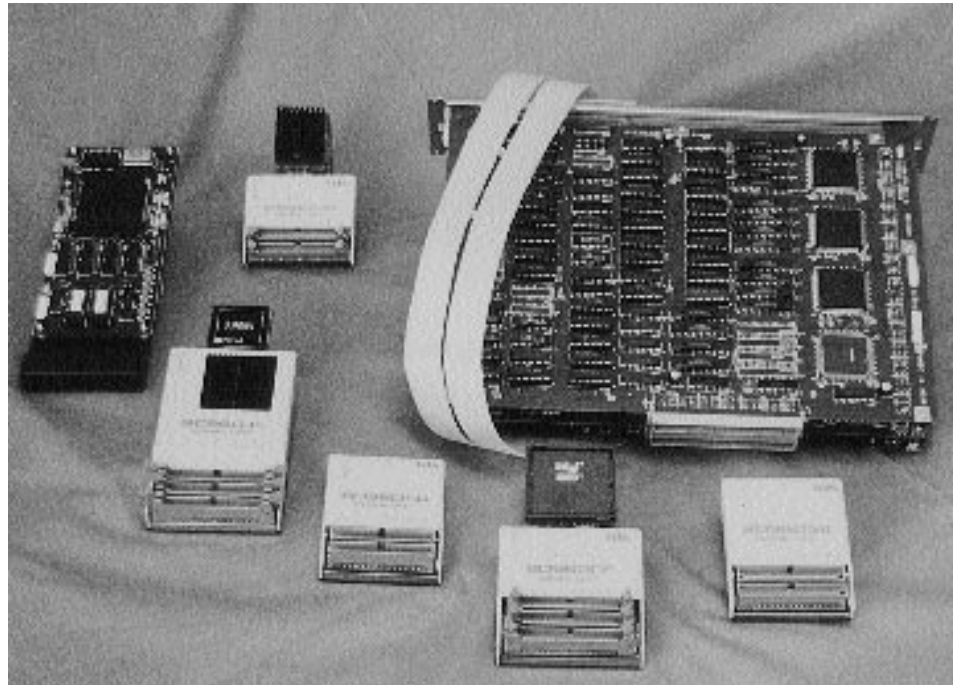
- Full i960® Architecture In-Circuit Emulator Support
- TMax Modular Chassis Accepts All i960 Processors
- Consistent Emulator User Interface
- Upgrade Kits are Field Installable
- Logic Analyzer- Option
- Overlay Memory Kits (4-8 Mbytes)
- Existing Trace and Overlay Memory Retained
- Modular Design Lowers Overall Tools Cost

Topmax Corporation is an i960 processor In-Circuit Emulator supplier able to offer emulation support for every i960 32-bit RISC microprocessor. This includes the economical i960 SA/SB processor to the powerful i960 C-Series processor. Topmax was the first to support the i960 Jx-Series processor with JF/JA in-circuit emulation and has added more emulation capability with its second generation TMax 5302 Jx product.

Topmax is ready to support the i960 Hx processor family with a TMax 5401 Hx emulator followed by a TMax 5401UP H-Series Processor Upgrade Kit. The TMax 5401UP allows current Sx/Kx/Jx/Cx users to add Hx capability to their existing TMax emulator chassis. Intel i960 RP-Series processor adopters will have a similar emulation upgrade path with the TMax 5303 In-Circuit Emulator and later the TMax 5303 RP Processor Upgrade Kit.

The following upgrade kits are available:

i960 SA/SB-16 processor	TMax 5201UP
i960 SA-20 processor	TMax 5202UP
i960 KA/KB-25 processor	TMax 5101UP
i960 Jx Series processor	TMax 5302UP
i960 CA-33 processor	TMax 5001UP
i960 CF-40 processor	TMax 5002UP
i960 RP Series processor	TMax 5303UP
i960 Hx Series processor	TMax 5401UP



HOST SYSTEMS SUPPORTED:
Sun SPARC, HP9000/700, IBM PC/AT

PROCESSORS SUPPORTED:
i960 Processor Family

AVAILABILITY:
Now (i960 Hx and i960 RP Processors Q4 '95)

CONTACT:
Topmax Corporation
1921 S. Alma School Road, Suite 313
Mesa, AZ 85210

Phone: (602) 730-2530

FAX: (602) 730-2550

e-mail: topmax@attmail.com

topmax_sales@topmax.com

For international contacts see Appendix B.