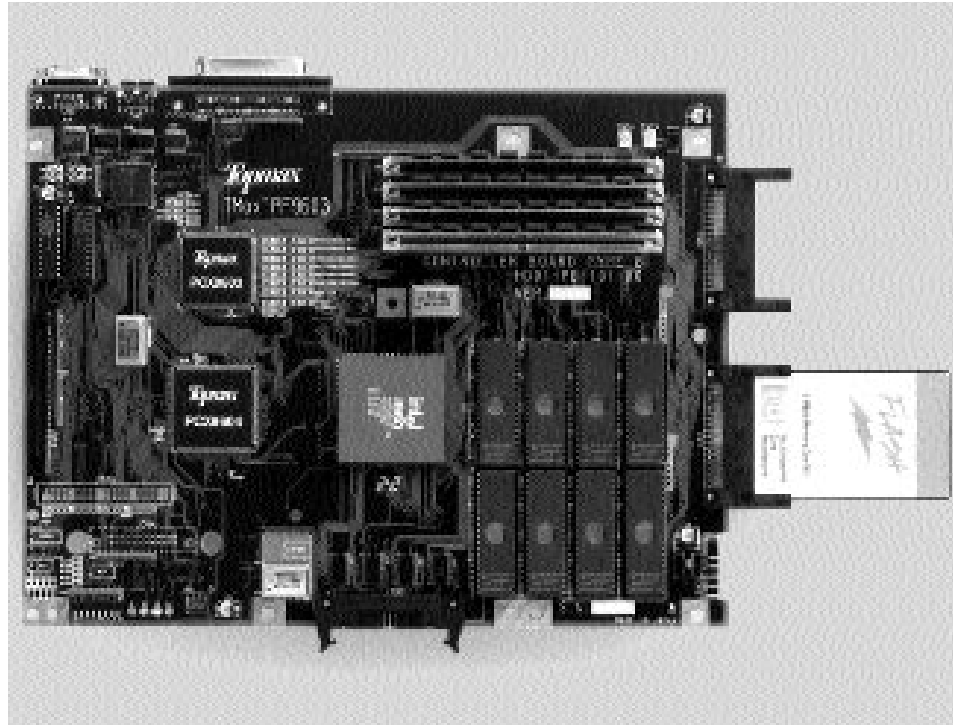


TMax* PF9600 Controller Platform Series



- Standard Modular Design
- Provides Integration to Meet Each Price/Performance
- TMax OS Printer Operating System Provides Flexible Software Management
- Choice of Ported Printer Languages For Monochrome and Color Support
- Support For Monochrome and Color Laser, Ink Jet, Thermal Wax Transfer, Solid Ink and Dye Sublimation Printers
- Standard P1284 Parallel, RS 232/422 Serial and LocalTalk Connectivity.
- TMax 400NE Network Options For Novell NetWare, EtherTalk Phase 2, TCP/IP and SNMP



The TMax PF9600 Controller Platform Series for printer controller design is a set of modular building blocks of software and hardware designed to match the performance, cost constraints, and specifications of each printer controller price/performance point.

This design concept allows for customization for low- to high-end applications. The use of a modular design results in a simple design task and faster time-to-market.

Topmax offers ports of Adobe PostScript Level 2 and TMax EM5e to the PF9600 Controller Platform Series. Standard connectivity to P1284 Parallel, Serial, and LocalTalk is provided.

PROCESSORS SUPPORTED:
i960® Processor Family

AVAILABILITY:
Turnkey Design

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.