VIPer806 Half-Size Industrial Single Board Computer

- Flat Panel / CRT SVGA Support
- 10Base-T / 10Base-2 Ethernet
- 4 MB Bootable Flash Disk
- 128 MB of DRAM
- Plug and Play Compatible

The VIPer806 is a very highly integrated, half-size 486-based CPU card with onboard video and Ethernet functions.

Specifically designed for space-sensitive applications, the VIPer806 drives both SVGA flat panels and CRT screens, and comes with a built-in feature connector for video overlay applications. It also supports up to 4 megabytes of bootable Flash EPROM, 128 megs of DRAM, is PC/104 compatible and features all the conventional onboard PC/AT functions: local bus IDE hard disk interface, floppy disk controller and serial/parallel ports.

Furthermore the VIPer806 offers OEM design engineers and systems integrators the ability to shrink their current systems and/or include additional functions, since the use of an external Ethernet controller card, or video card, is no longer required.

The latest technology was used in the design and manufacture of the VIPer806, and as result, it is the first VIPer CPU card to offer onboard Ethernet. The VIPer806 provides Plug and Play compatibility, data update/storage via Serial EEPROM, and configuration options for either 10Base-T or 10Base-2 network interfaces.

PROCESSORS SUPPORTED:
Intel486™, IntelDX4™, and IntelDX2™ Processors

AVAILABILITY:
Now

CONTACT:
Teknor Industrial Computers, Inc.
616 Cure-Boivin
Boisbriand, Quebec, Canada J7G 2A7
Phone: (514) 437-5682
FAX: (514) 437-8053
e-mail: mtawa@teknor.com
WWW: http://www.teknor.com