

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

VersaLogic Corporation EPM-NET-100

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



Distributor of VersaLogic Corporation: Excellent Integrated System Limited Datasheet of EPM-NET-100 - EXP ETHERNET X1 10/100 PC/104+ Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com





Dual speed Ethernet + Flash expansion for PC/104-Plus systems.

Features

- 10BaseT / 100 BaseTX high speed Ethernet
- 32-pin DiskOnChip® socket
- PC/104-Plus high speed PCI interface
- 12K Ethernet transmit / receive data buffer
- Remote boot Ethernet option

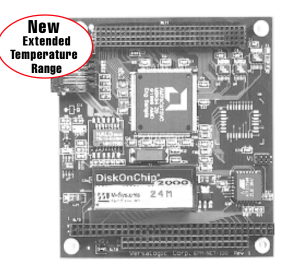
Description

The EPM-NET-100 module combines a highperformance 10/100 Megabit per second (Mbps) Ethernet interface with an on-board DiskOn-Chip nonvolatile storage site. It features a highspeed PC/104-*Plus* PCI system interface to support high network data rates.

The Ethernet section, based on the AMD 79C973 controller, provides a standard 10BaseT and 100BaseTX network interface. Software drivers are available for a wide variety of operating systems to provide a complete high-performance networking solution. The Ethernet controller features auto-negotiation for standard twisted-pair (10T/100TX) operation using a modified 10BaseT link integrity test pulse sequence. It automatically configures to match the speed of the connected hub without the need for jumper or software configuration.

An optional Ethernet boot-ROM site allows the system to automatically boot from a server at power-up, eliminating the need for a local hard or floppy drive.





The EPM-NET-100 module also provides a socketed DiskOnChip site for Flash File Systems. The completely nonvolatile solid state memory is ideal for both program and data storage. Normally the DiskOnChip operates like a standard disk drive and supports normal file type reads and writes. Most operating systems also support the DiskOnChip as a bootable device, allowing 100% solid state program storage. Combining both Ethernet and Flash expansion on a single module provides considerable cost and space savings for systems that do not have adequate Flash capacity.

The EPM-NET-100 module is plug compatible with any PC/104-*Plus* expansion site. It is not compatible with older PC/104 type systems that do not include a high-speed *Plus* connector.

The EPM-NET-100 is fully compatible with a wide selection of popular operating systems including most Windows and Real Time Operating Systems.

The module features high reliability design and construction, along with burn-in and complete functional testing. It is backed by a two-year limited warranty and VersaLogic's outstanding service and support.

3888 Stewart Road, Eugene, OR 97402 • (541) 485-8575 • Fax (541) 485-5712 • info@versalogic.com • www.versalogic.com



Distributor of VersaLogic Corporation: Excellent Integrated System Limited Datasheet of EPM-NET-100 - EXP ETHERNET X1 10/100 PC/104+ Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



EPM-NET-100 High Speed Ethernet

Ordering Information

EPM-NET-100	.PC/104 Ethernet Module
VL-DOC-xxx	xxx MB DiskOnChip IC
VL-HDW-101PC/104 St	andoff Pkg. Metric Thread
VL-HDW-201	PC/104 extractor tool

Specifications

Specifications are typical at 25° C with 5.0V supply unless otherwise noted.

Board Size: 3.55" x 3.775" (PC/104 standard) **Storage Temperature:** - 40°C to +85°C

Free Air Operating Temperature: - 20°C to +85°C Power Requirements: +5V ±5% @300 ma typical (without DiskOnChip module) Humidity:

Less than 95%, noncondensing

Ethernet Controller: AMD 79C973 **Ethernet Buffer RAM:** 12 KB **Ethernet Compatibility Modes:** 10BaseT 100BaseTX Complies with IEEE/ANSI 802.3 and Blue Book standards **Ethernet Boot ROM Socket:** Site available for 29F040 Flash ROM **DiskOnChip Site:** 32-pin DIP socket. Accepts DiskOnChip modules Occupies 8K memory space 7 jumper selectable addresses or socket disable **External Connectors:** Ethernet: RJ-45 jack **Bus Compatibility:** PC/104-Plus (+5V or +3.3V signaling)

Specifications are subject to change without notice. PC/104, PC/104-Plus, and their logos are trademarks of the PC/104 Consortium. DiskOnChip is a trademark of M-Systems.

