



INTERNET ARCHIVE
WayBackMachine


http://www.dy4.com/ps/ProdRang/network/642.htm


4 captures
24 Aug 99 - 30 Sep 00


JUL AUG MAR Close
24
1998 1999 2000 Help





 [Single Board Computers](#)


 [Digital Signal Processors](#)


 [Graphics & Imaging](#)

 [Systems](#)

 [Networking & Communications](#)

 [Software](#)

 **Back Home**



PMC-642 Fibre Channel Network Interface Card

First member of the Channel 1™ product family, the PMC-642 Fibre Channel Network Interface Card provides a multi-protocol network solution enabling reliable, high-bandwidth, low latency and low overhead communication in harsh environment, real-time, mission-critical system area networks.

Performance guarantees are provided by native Virtual Interface (VI) architecture standard clustering hardware and the high bandwidth reliability of the Fibre Channel media.


FEATURES:

- ANSI Standard Fibre Channel (FC-PH 4.3)
- Dual independent, serial, bi-directional, 1.0625 Gbit/sec Fibre Channel links
- Extremely high sustained bandwidth
- Ultra low latency message passing characteristics for real time application support
- Classes 2 and 3 Fibre Channel Services
- Arbitrated Loop (FC-AL2), Switched Fabric, and Point-to-Point topologies
- Support for multiple simultaneous protocols including Virtual Interface Architecture (FC-VI), SCSI, and IP with VxWorks® and Windows NT® environments
- Protocol-independent Management Interface
- Ideal for harsh environment, military, and commercial applications
- Supports copper cable or multi-mode optical fiber
- 64-bit/66 MHz PCI (Standard 2.1)

Full product specifications can be found in our product catalog, which you can obtain by making a [literature request](#).

[Int. Serial Controller 739](#) | [Int. Dual LAN Controller 744](#) | [Fibre Channel NIC 642](#) |

PMC-642

 Channel One

[Datasheet .PDF](#)

[News Release](#)

Today the PMC-642 is supported on:

• [SVME/DMV-179 PowerPC](#)

