

# 4-Port PMC Module



## Overview

4 or 8 channel high performance serial controller with individually programmable RS232, RS422, and RS485 interfaces. The four ports on the TPMC467 are available with RJ-45 connector. The PMC modules have an operating temperature range of -40°C to +85°C. The TPMC895 is a PCI Mezzanine Card (PMC) compatible module providing a dual or four channel Ethernet 10Base-T / 100Base-TX / 1000Base-T interface. A transparent 64 bit, up to 133 MHz PCI-X/PCI to PCIe Bridge and a PCIe Switch provide access to the Intel I210IT Gigabit Ethernet controllers. RS232 channels support RxD, TxD, RTS, and. This RadiSys ARTIC960 4-Port Selectable PMC Module is used and in excellent condition. Part Number: 87H3413 Submit Your Offer, We're Here to Assist! If we find your offer reasonable our dedicated customer service team will get back. Powered by the Freescale MPC8260 (PowerQUICC™ II) processor, the XPort1000 implements four serial communication ports providing an EIA-530-A-compliant signal set supporting HDLC/SDLC, UART, transparent, and BiSync modes, along with NRZ, NRZI, FM0, FM1, Manchester and Differential Manchester. The PMC401 is 4-port Ethernet PCI Mezzanine Card (PMC) based controller for use in embedded applications, designed to withstand extreme environmental conditions.

## Article Content

### PMC / XMC

A PCI Mezzanine Card or PMC is a printed circuit board manufactured to the IEEE P1386.1 standard. This standard combines the electrical characteristics of the PCI bus with the mechanical dimensions

### ARTIC960 RadiSys (4-Port Selectable PMC Module)

This RadiSys ARTIC960 4-Port Selectable PMC Module is used and in excellent condition. This unit is also known as the IBM ARTIC960 4-Port Selectable

### Check Point P-CPIP-A-4-1 4 Port Gigabit Ethernet Network Module PMC

Check Point 4 Port Gigabit Ethernet Network Module 10/100/1000 P-CPIP-A-4-1C New sealed Product Specifications MANUFACTURER CHECK POINT MANUFACTURER

### PCM-4 Installation

The MPIO ports of the PCM-4 work the same as those in an XP processor. Add-on modules such as the VPS-1 and CM-232 can also be used with the PCM-4. An IR output level adjustment is on top of the

### PMC Modules and PMC Boards - Areskom LTD

PMC-SLX150-EDK: Engineering Design Kit PMC-VFX-EDK: Engineering Design Kit PMC-VLX/VSX-EDK: Engineering Design Kit PMCSW-API-VXW: VxWorks Libraries PMC Accessories PMC Cable

### XPort1005 | NXP MPC8270 Processor-Based 4-Port

NXP MPC8270 Processor-Based Multi-Protocol Four-Port Serial PrPMC Module The XPort1005 is an intelligent communications controller targeting high-performance,

### ABACO, Ramix RAMIX PMC422FP 8 PORT SERIAL

Quantity: 32 RAMIX PMC422FP 8 PORT SERIAL CONTROLLER PMC THE PMC422FP implements a versatile 8 port serial controller in PMC format.

### PCM-3641

Introduction The PCM-3641 is a PC/104-compatible 4-port High-Speed RS-232 serial interface module. It works with PC/104 CPU modules or CPU cards which accept PC/104 expansion modules. It

### Check Point P-CPIP-A-4-1 4 Port Gigabit Ethernet Network Module

Fast UK, EU and Worldwide Delivery with DHL Express and FedEx Home / Networking / Network Switch Modules / Check Point P-CPIP-A-4-1 4 Port Gigabit Ethernet Network Module PMC 10/100/1000

## PMC-422 Serial Controller

4 RS232 ports can be accessible via front RJ45 connectors All ports accessible on rear I/O J4 with PMC I/O Module (PIM) PIM422 8 high-performance 16C550

## PMC Module

Description: PMC 341 modules provide fast, high resolution, simultaneous A/D conversion of eight channels. These modules have sixteen analog inputs which are sampled as two eight-channel

## 3U CompactPCI Peripheral Cards PMC Modules

4-port Serial UART OXFORD OX16 controller Ports 1, 2 support RS-232 (two DB-9 front panel connectors) Ports 3, 4 support RS-232/422/485 jumper selectable Four on-board headers for all four

## XMC & PMC Mezzanine Cards | New Wave Design

V1151 Quad-Port XMC FPGA Card The V1151 is the industry's most advanced XMC solution designed to provide a real time high-bandwidth network interface and

## RTI PCM-4 Port Control Module User Guide

Learn about the PCM-4 Port Control Module with this user manual. Made with sturdy steel, it provides a 12VDC/100mA voltage trigger output and can be powered by

## RTI PCM-4 Four Port Expansion Control Module With Ethernet, Four

Description: RTI's PCM-4 four port expansion control module with ethernet with four I/O ports and a 12V DC trigger output, expands the output capabilities of an XP series control processor to accommodate

## XPort1003 | NXP MPC8270 Processor-Based Serial

XPort1003 is a conduction-cooled NXP (formerly Freescale) PowerQUICC™ II MPC8270 processor-based multi-protocol four-port serial PMC I/O module.

## ARTIC960 RadiSys (4-Port Selectable PMC Module)

The RadiSys ARTIC960 4-Port Selectable PMC is an optional PCI mezzanine card that can be used with ARTIC960 base adapters that support a PMC connection.

## XPort1005 | NXP MPC8270 Processor-Based 4-Port

The XPort1005 is an intelligent communications controller targeting high-performance, serial applications. The XPort1005 combines a wide array of

## PMC334 datasheet

PMC334 4 Port PMC Wan Communications Module Some Part number from the same manufacture Performance Technologies PMC370PQ T1/e1 PMC Wan Telecommunications Module PT-CPC4400

### TPMC895 | 4 Channel 1000BASE-T Ethernet | TEWS

The TPMC895 is a PCI Mezzanine Card (PMC) compatible module providing a dual or four channel Ethernet 10Base-T / 100Base-TX / 1000Base-T interface. A

TPMC465, TPMC466, TPMC467

4 or 8 channel high performance serial controller with individually programmable RS232, RS422, and RS485 interfaces. The four ports on the TPMC467 are

Adaptec | Microchip Technology

Microchip Technology is a leading provider of microcontroller, mixed-signal, analog and Flash-IP solutions that also offers outstanding technical support.

### XPort1000 | 4 Port Multi-Protocol PMC Serial I/O Module

The XPort1000 combines a wide array of supported serial protocols and a configurable I/O routing structure to pack maximum flexibility into an industry

PMC334 datasheet

MicroTCA.4 The Monterey system, based on the Enhanced MicroTCA.4 specification along with high performance processing, high-speed IP-based fabric switching, and integrated Linux OS,

### RTI PCM-4 Port Control Module | KOA Electronics Distribution LLC

Adds four multi-purpose I/O ports to an RTI XP series control processor e multiple PCM-4 modules for virtually unlimited control of devices munication with XP processor over Ethernet for easy

### PCM-4 Four Port Expansion Control Module

DESCRIPTION RTI PCM-4 Four Port Expansion Control Module (with ethernet) More Details Shipping and Returns

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://tooltechnologyapplication.com.pl>

Email: [info@tooltechnologyapplication.com.pl](mailto:info@tooltechnologyapplication.com.pl)

Phone: +49 69 3527 4819

Address: Neue Mainzer Straße 66, 60311 Frankfurt, Germany

This document is for informational purposes only. Specifications subject to change without notice.

