

Motion Engineering XMP-SynqNet-PMC
Motion Controller



\$1250.00

In Stock

Qty Available: 1

Used and in Excellent Condition

Open Web Page

<https://www.artisantg.com/68462-1>

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your **definitive** source
for quality pre-owned
equipment.

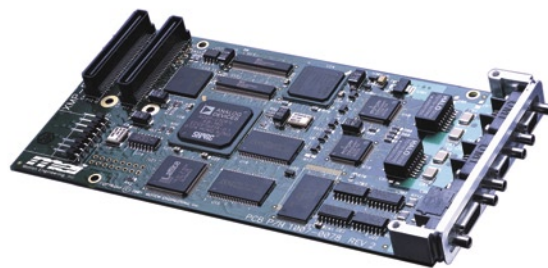
Artisan Technology Group

(217) 352-9330 | sales@artisanng.com | artisanng.com

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



SynqNet[™]
www.synqnet.org

Key Features

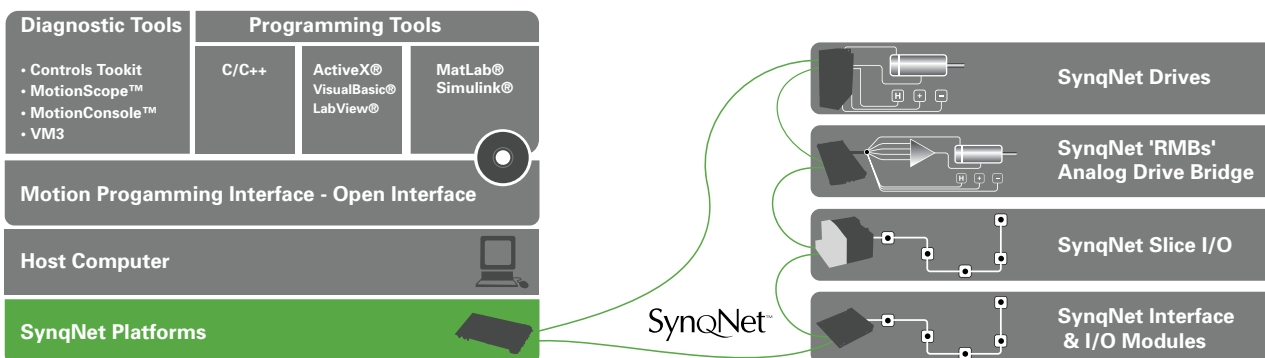
- SynqNet[™] network interface provides high-speed synchronous network connection to drives and I/O modules
- Motion control powered by a real-time 32-bit floating point DSP
- Supports up to 32 tightly coordinated axes
- Servo update rates: 20kHz for 4 axes, 10kHz for 8 axes
- Programmable with the MPI (C/C++), the MPX (ActiveX[®]) for programs like VisualBasic[®] and LabView[®], and also Matlab/Simulink[®]
- Support for Windows XP, Windows NT, Windows 2000, VenturCom, VxWorks and other real-time operating systems

MEI's XMP-SynqNet-PMC is a high performance, compact motion controller that provides a direct connection to SynqNet motion control networks. With its software-defined capabilities, the XMP-SynqNet-PMC can be readily customized to fit the requirements of the most demanding OEM applications.

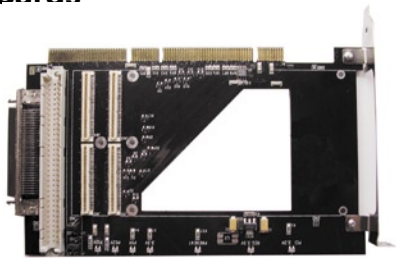
SynqNet[™] motion control networks provide a 200Mbps synchronous real-time connection between motion controllers and torque drives, stepper drives, and I/O modules. SynqNet[™] is the only digital motion control network that offers a dramatic reduction in system wiring coupled with higher performance than conventional analog control systems. The XMP-SynqNet-PMC offers servo update rates up to 20kHz, allowing optimum control of machines requiring high levels of coordination and synchronization between axes.

SynqNet Platforms Product Key

The XMP-SynqNet-PMC is one of several SynqNet controller platform options. All SynqNet controllers can be programmed with the Motion Programming Interface (MPI- C/C++), ActiveX[®](MPX), and MatLab/Simulink[®]. SynqNet controllers work with the entire suite of MEI diagnostic tools, and are compatible with any SynqNet network architecture.



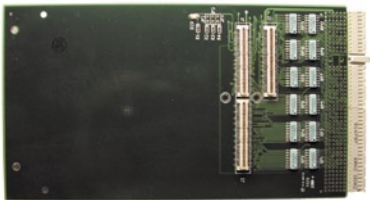
PMC Adapter Cards



PCI to PMC Adapter Card
MEI P/N 8001-0031

Dynamic Engineering
Mfg P/N PCI2PMC

For more information:
www.dyneng.com



CPCI to PMC Adapter Card
Catalyst Enterprises, Inc.
Mfg P/N 384-0040-001

For more information:
www.catalyst-ent.com

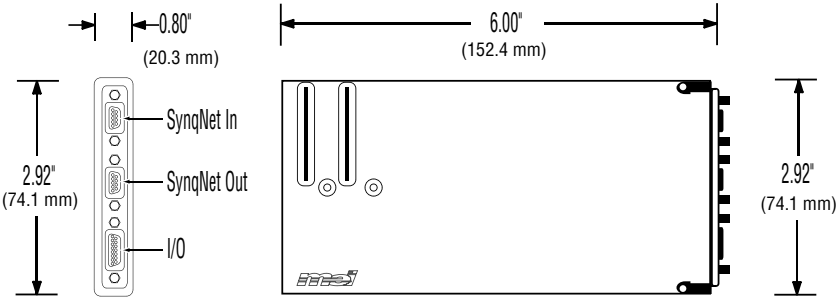
note: ADAPTERS MAY NOT SUPPORT 66MHz PCI BUS

Other Adapter Card Vendors: PMC to 104+ Adapter, Douglas Electronics, <http://www.douglas.com>
One Stop Systems www.onestopsystems.com

System Specifications

Function	Parameter	Specification
Processor	DSP _____	Analog Devices SHARC
	Speed _____	32-bit floating point 40 MHz / 150 MFLOPS
Board Interface	Connectors _____	Micro-D
	Host Bus _____	Universal PMC Slot
	Memory Interface _____	32-bit direct memory map
Servo Loop	Update Rate _____	User programmable
	4 Axes Update Rate _____	Max: 20 kHz
	8 Axes Update Rate _____	Max: 10 kHz
User I/O	Lines _____	6 + ESTOP
Kinematic Ranges	Position, Velocity, Acceleration, Jerk _____	32-bit floating point
Environment	Operating Temperature _____	0-50° C
	Storage Temperature _____	0-50° C
	Humidity _____	20-90% RH, non-condensing

Board Dimensions



SynqNet Interface Pin-out & Connector Information

SynqNet Connector

Molex Inc.

Mfg P/N 83611-9006

SynqNet Mating Connector

Molex Inc.

Mfg P/N 83421-9014

SynqNet IN	
1	Transmit +
2	Unused 1+
3	Ground
4	Unused 2+
5	Receive +
6	Transmit -
7	Unused 1-
8	Unused 2-
9	Receive -

SynqNet OUT	
1	Receive +
2	Unused 1+
3	Ground
4	Unused 2+
5	Transmit +
6	Receive -
7	Unused 1-
8	Unused 2-
9	Transmit -



I/O Connector

Molex Inc.

Mfg P/N 83612-9020

I/O Mating Connector

Molex Inc.

Mfg P/N 83422-9014

I/O	
1	OPTO_A
2	OPTO_B
3	OPTO_C
4	OPTO_D
5	OPTO_E
6	OPTO_F
7	XESTOP
8	GRD
9	OPTO_A_RTN
10	OPTO_B_RTN
11	OPTO_C_RTN
12	OPTO_D_RTN
13	OPTO_E_RTN
14	OPTO_F_RTN
15	XESTOP_RTN

For more information:
www.molex.com

MEI Software Suite



The **MPI** is an object-oriented C/C++ programming interface that helps you build motion code the same way you build your machine. Individual software objects can be created to reflect the hardware components and functionality.

MPX: Develop your own custom motion interface using LabView®, VisualBasic®, Excel®, XML, and other environments that support ActiveX extensions.

MotionConsole: Exercise motors, tune & configure all axes in your system.

MotionScope allows full graphing and analysis of real-time motion data. Position, velocity, and numerous other critical motion parameters are displayed with the click of the mouse. Run all utilities locally or over a TCP/IP connection.

Controls Toolkit: Analyze machine mechanical response, develop notch filters, and custom algorithms to tune and optimize machine performance. Controls Toolkit includes the BodeTool and FilterDesigner.

MechaWare: Use MatLab® & Simulink® with the MEI MechaWare library that

allows you to quickly model any system and implement immediately with any SynqNet controller. MechaWare features include: a wide variety of Filters, State Observers, State Feedback, Coordinate Transformations, 64-bit (double precision) calculations with ZMP, Complex gearing, following methods, Gain switching, vibration control, Sophisticated MIMO plant models, easily define gantry control topology, and design your own custom control schemes.





©2004 Motion Engineering, Inc. All rights reserved.
Information & specifications subject to change at any time.
All trademarks property of their respective owners.
Doc.#XMPSQPMC-020204

Motion Engineering Centers

USA

Motion Engineering, Inc. Headquarters
Santa Barbara, CA
ph +1-805-681-3300 fax +1-805-681-3311

Silicon Valley

Palo Alto, CA
ph +1-650-319-0371 fax +1-650-319-0376

Southern California

Mission Viejo, CA
ph +1-949-348-2737 fax +1-805-681-3311

Boston

Acton, MA
ph +1-978-264-0051 fax +1-978-264-0057

Philadelphia

Philadelphia, PA
ph +1-215-793-4220 fax +1-215-793-4223

Japan

Motion Engineering, KK
Tokyo, Japan
ph +81-3-5540-6431 fax +81-3-5540-6432

Nagoya

Nagoya, Japan
ph +81-532-45-3511 fax +81-532-45-5415

UK

Motion Engineering, Ltd.
Bristol, UK
ph +44-117-3179-333 fax +44-117-3179-303

Germany

Saarbrücken, Germany
ph +49 681 85 79 96 5 fax +49 681 85 79 96 6

www.motioneng.com
info@motioneng.com

www.SynqNet.org

Helping you build a better machine, faster.

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at [artisanTG.com](https://www.artisanTG.com) for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today?

(217) 352-9330 | sales@artisanTG.com | [artisanTG.com](https://www.artisanTG.com)

