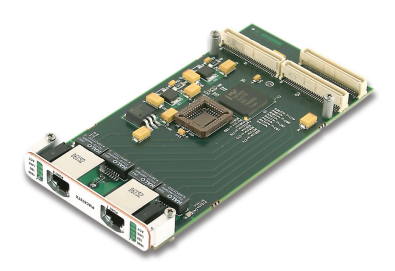
# GE Fanuc Intelligent Platforms



# PMC676TX

# Single or Dual Copper Gigabit Ethernet PMC with Deep FIFO

## **Features**

- Packet filtering based on checksum errors
- SNMP and RMON statistic counters
- Hardware TCP checksum offloading
- Support for various address filtering modes:
  - 16 exact matches (unicast or multicast)
  - 4096-bit hash filter for multicast frames
  - Promiscuous unicast and promiscuous multcast transfer modes
- PCI-X, PCI 64/66 MHz
- RJ-45 connectors
- DMA engine
- Dual/single 10/100/1000BaseTX Ethernet
- Jumbo Frame capable
- RoHS versions available

The PMC676TX is a Gigabit Ethernet PMC that offers single or dual 10/100/1000BaseTX Ethernet interfaces. The card is capable of full duplex operation on each of its channels. The Ethernet/PCI/PCI-X interface includes a powerful DMA engine for each port with very deep FIFO buffers (64 Kbyte). This assures continuous, full bandwidth operation with minimum PCI overhead. In addition, card edge PCI systems can be accommodated using a GE Fanuc PMC239 adapter for rapid prototype and development.

# Low Cost, Effective Interconnect

Two PMC676TX boards can be directly cabled with a simple "cross-over". This configuration creates a full duplex 1000 Mbit dedicated data path - delivering high bandwidth at very low cost. More complex, dedicated interconnects can be created using a hub or switch. Both point-to-point and switched hubs, in full duplex mode, remove many determinism concerns raised with traditional Ethernet solutions. This makes the PMC676TX an excellent candidate for high performance interconnects that require real time determinism.

# Software Support

The PMC676TX is supported by native drivers for many common operating systems (Windows®, Linux®). GE Fanuc has software drivers for additional operating systems (VxWorks®, LynxOS®, and Solaris®). These drivers have been carefully designed and implemented to fit within the LAN protocol stack of the host operating system. Thus all facilities available from the host OS can be utilized across the PMC676TX.



# PMC676TX Single or Dual Copper Gigabit Ethernet PMC with Deep FIFO

# **Specifications**

## Components

Dual port Ethernet: 82546Single port Ethernet: 82545

### **Power Specifications**

• Power (total): 6 watts

• @ 3.3 V: 0.9 amps

• @ 5 V: 0.6 amps

#### **Ethernet Characteristics**

• Ports: 2 x 10/100/1000BaseTX

 Port routing: Front: RJ-45

#### **PCI Bus Characteristics**

Signaling: 3 V and 5 V
Specification: 2.2
Speed: 33/66 MHz
Width: 32/64

#### Form Factor

Single slot PMC

#### MTBF

• SMIL 217-F Nav Shel 25 Deg. C: 245,000 hours

#### Temperature

Operating: 0 to +60 °C
Storage: -40 to +85 °C

#### Humidity

• Operating: 5% to 95% noncondensing

• Storage: 5% to 95% noncondensing

# Other Options

- Conformal coating: acrylic or polyurethane
- Solaris OBP boot option
- PXE (Preboot eXecution Environment) boot option

## **Operating System Support**

- Windows®
- Linux®
- VxWorks®
- LynxOS®
- Solaris®

# **Ordering Information**

 PMC676TX
 Dual port 10/100/1000BaseTX NIC

 PMC676TX/1
 Single port 10/100/1000BaseTX NIC; RoHS

 PMC676RCTX
 Dual port 10/100/1000BaseTX NIC; RoHS

 PMC676RCTX/1
 Single port 10/100/1000BaseTX NIC; RoHS

- -S may be applied to any model number to indicate Solaris OBP boot option
- -CC may be applied to any model number to indicate polyurethane conformal coating
- -CCA may be applied to any model number to indicate acrylic conformal coating
- -PXE may be applied to any model number to indicate PXE boot option Media Kits

M-GBI-SEL-ARC LynxOS (3.x) for PPCM-GBI-SEL-ARP LynxOS (3.x) for x86

M-GBI-SES-ARS Solaris (versions 7, 8, 9) SPARC
 M-GBI-SEV-ARC VxWorks (versions 5.4, 5.5) PPC
 M-GBI-SEVB-ARC VxWorks (version 5.3) PPC

Linux (2.4.x, 2.6.x), Windows (XP, NT, 2000) supported by drivers from Intel (included in most distributions, available from the Intel® web site). LynxOS 4.x supported by driver included in the distribution.

# **About GE Fanuc Intelligent Platforms**

GE Fanuc Intelligent Platforms is a leading global provider of embedded computing solutions for a wide range of industries and applications. Our comprehensive product offering includes many types of I/O, single board computers, high performance signal processors, fully integrated, rugged systems including flat panel displays, plus high speed networking and communications products. The company is headquartered in the U.S. and has design, manufacturing and support offices throughout the world. Whether you're looking for one of our standard products or a fully custom solution, GE Fanuc Intelligent Platforms has the breadth, experience and 24/7 support to deliver what you need. For more information, visit www.gefanuc.com.

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# Additional Resources

For more information, please visit the GE Fanuc Intelligent Platforms web site at:

www.gefanuc.com



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