GE Fanuc Embedded Systems



IMPCC2

3U CPCI Multifunction PMC Carrier Card

Features

- PMC carrier card with multi-function I/O, mass storage and PowerPC processing capability:
 - $-2 \times 10/100$ BaseT Ethernet
 - 2 x USB 2.0
 - 4 hi-speed serial channels
 - VGA Video
 - Solid state storage (Flash memory module)
- Optional embedded PowerPC processing
- Five air- and conduction-cooled ruggedization levels
- Comprehensive Deployed Test software
- Comprehensive operating system support

The IMPCC2 multifunction PMC carrier card is the latest in the PowerPact 3 family of rugged 3U CPCI products, targeted at weight- and spaceconstrained defense and aerospace applications.

The IMPCC2 is an extremely versatile product offering a range of functions and capabilities to help create complete system solutions in conjunction with other PowerPact 3 boards and the extremely compact RT4 rugged 4-slot chassis.

PMC carrier card : The IMPCC2 offers support for a wide range of GE Fanuc Embedded Systems and third party PMCs for add-on system functionality

I/O Card: the IMPCC2 provides a range of onboard I/O options including Ethernet, hi-speed serial, USB2.0 and RGB video Mass storage card : the IMPCC2 offers solid state mass storage via an add-on Flash memory module currently available up to 2GB.

Processor card: the IMPCC2 can be configured as a standalone or peripheral processor (not CPCI host) utilizing the PowerPC processing core (603e @ 266MHz) in its PowerQUICC II (8270) communications processor.



IMPCC2 3U CompactPCI Multi-function PMC Carrier Card

Specifications

PMC carrier card functionality

- One PMC Extension Slot(IEEE 1386/1386 .1-2001 compatible)
- 32bit 33/66MHz PCI Interface (3V3 only)
- 64 pins I/O (if COM 3/4 not required) or 48 pins I/O (if COM3/4 required)
- Support for NED (Nuclear Event Detection) input

I/O Card functionality

- Ethernet two 10/100BaseT ports (reduced to one port if COM 2 is required to be sync capable)
- Hi-speed serial four ports
 - SCC 1 RS232/422/485 sync/async (up to 8MBaud)
 - SCC 2 RS232/422/485 sync/async (up to 8MBaud)
 - SCC 3 RS232/422/485 async only
 - SCC 4 RS232/422/485 async only
- USB2.0 two ports
- Optional RGB video interface

Mass storage card functionality

• 512MB, 1GB or 2GB Flash memory modules

Processor card functionality

- Freescale PowerQUICC II 8270 @ 266MHz
- Peripheral card functionality only
- 32 MB SDRAM (16-bit wide)
- 64 MB Flash memory
- · Write-protection options

Temperature Sensor

· Ambient temperature sensor

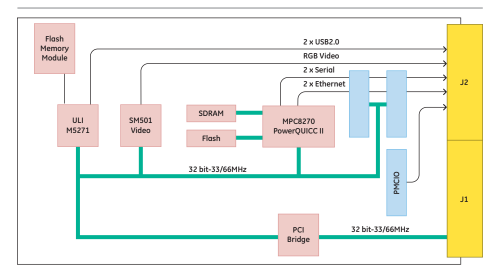
CPCI Interface

- 32bit 33/66MHz, slave only, 3.3V/5V tolerent
- Hot-swap capable

Power Requirements

- +5 V required
- +3.3 V required
- $\pm 12V$ only if required by mounted PMC module
- Hot swap supported on 5 and 3.3v rails

Block Diagram



	Level 1	Level 2	Level 3	Level 4	Level 5
Cooling Method	Convection	Convection	Convection	Conduction	Conduction
Conformal Coat	Optional	Standard	Standard	Standard	Standard
High / low temp operational	0 / 55°C (300 ft/m)	-20 / +65°C (300 ft/m)	-40 / +75°C (300 ft/m)	-40 / +75°C at cold wall	-40 / +85°C at cold wall
Random Vibration	0.002g2/Hz*	0.002g2/Hz*	0.04g2/Hz**	0.1g2/Hz**	0.1g2/Hz**
Shock	20g***	20g***	20g***	40g***	40g***

^{*} from 10-2000Hz

About GE Fanuc Embedded Systems

GE Fanuc Embedded Systems 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 head-quartered 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 Embedded Systems has the breadth, experience and 24/7 support to deliver what you need. For more information, visit www.gefanucembedded.com.

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Additional Resources

For more information, please visit the GE Fanuc Embedded Systems web site at:

www.gefanucembedded.com





^{**} with a flat response to 1000Hz. 6dB/Oct roll-off from 1000-2000Hz

^{***} Pk Sawtooth 11mSec Duration