# GE Intelligent Platforms



# EPMC-1553 High Density PMC Module

# Features

- 1, 2, 4 or 8 Independent MIL-STD-1553 Notice II Dual Redundant Channels
- All configurations are multi-function with simultaneous Bus Controller, Remote Terminal(s) and Bus Monitor
- Configuration options either single RT or 31 RT
- CORE-API provided in source code with support for Windows and VxWorks
- Front panel or rear (P14) I/O options
- Optional IRIG-B receiver/generator
- 45-bit, microsecond time-tagging
- Complete message programmability
- Hardwired RT addressing
- Utilizes GE Intelligent Platforms RT Validated CORE-1553 protocol engine
- Flexible message status/interrupt generation
- I/O triggering
- Transition cabling to 1553 cable jacks included with front panel versions
- Commercial, ruggedized, extended temperature or conductively cooled configurations available

GE Intelligent Platforms EPMC-1553 is the first PMC (PCI Mezzanine Card) module to offer up to 8 dual redundant MIL-STD-1553B Notice II channels. Available in commercial, ruggedized and conductively cooled versions with one, two, four or eight dual-redundant channels, the EPMC-1553 includes advanced API (Application Programming Interface) software that reduces application development time.

Standard features include:

- Transformer coupling
- 128 Kbytes of RAM per channel
- 45-bit message time-tagging
- Triggers
- 8 bi-directional avionics-level discretes
- 8 bi-directional RS-485 differential discretes
   Support for 66 or 33 MHz PCI and PCI-X bus operation
- Automatic/manual RT Status Bit and Mode Code responses
- Programmable or hardwired RT address lines (with 1760 startup time and busy bit set) along with advanced BC functionality.

An optional IRIG-B signal Receiver/Generator with GPS synchronization and multiple configuration options is available.

# **Multi-function Interfaces**

All EPMC-1553 interfaces provide simultaneous Bus Controller, Remote Terminal(s) and Bus Monitoring functionality.

# Single or 31 Remote Terminal Support

Configuration options for either single (-T) or 31 (-M) RTs are available.

# Software

The EPMC-1553 is provided with our advanced CORE-API software in easily portable source code, along with support for Windows XP, 2000, NT and VxWorks. Contact factory for Linux or Integrity O/S support.

Tools for MIL-STD-1553 bus analysis, simulation, and data logging/monitoring are available separately with the QPCI-1553 card with BusTools GUI.

The EPMC card does not support BusTools GUI.



# EPMC-1553 High Density PMC Module

# Specifications

### Physical

- PMC Mezzanine Card (74 mm x 149 mm without bezel)
- Standard configuration has front panel I/O

Environmental

- Standard operating temperature range: 0°C to +55°C
- Relative humidity: 5 to 90% (non-condensing)Optional ruggedized, extended temp and conduc-
- tively cooled configurations

# Software Support

 CORE-API library in source code provided with support for Windows XP, 2000, NT, VxWorks and Linux. Contact factory for Integrity O/S support.

## Connections

- Transformer coupling only
- I/O triggers
- 8 bi-directional avionics-level and 8 bi-directional RS-485 differential discretes
- Front panel (SCSI-III) or optional P14 I/O connections
- Transition cabling to 1553 cable jacks included on front panel configurations

#### **Operational Modes**

- All configurations provide simultaneous BC, RT and BM
- Available in single RT (-T) or 31 RT (-M) configurations

# Power (8 channels at 75% duty cycle)

- +5 VDC @ 2.8 A (typ.)
- 10 W power dissipated on board

#### On-board Shared RAM

• 128 Kbyte (per dual-redundant channel)

#### **PCI Signal Compatibility**

# • Universal (5V or 3.3V)

- Supports 66 or 33 MHz PCI bus operation
- PCI-X compatible

#### **Configuration Options**

- 1, 2, 4 or 8 dual-redundant channels
- Front or P14 I/O
- Ruggedized
- All components rated to -40°C to +85°C or better
  Up to +60°C in free air @ 75% duty cycle,
- all 8 channels
  Up to +70°C with 100 ft/min air @ 75% duty cycle, all 8 channels
- Ruggedized, VITA compliant conductive cooling -40°C to +71°C rail temp @75% duty cycle, all 8 channels
- Conformal coating
- IRIG-B Receiver (AM or DC/TTL) and Generator (DC/TTL)

# Description

# Bus Controller

- Programmable control over
- Major and minor frame content and timingIntermessage gap times
  - Response time-out and late response
- Multiple BC retry
- Modify messages, data or setup while card is running
- Insert aperiodic messages into a running BC list
- "Oneshot" mode for simplified BC operation
- Selectable interrupt generation and status messages
   Full range of system conditions
   All detected errors
- Error detection
- Bit count error
- Inverted sync
- High word
- Incorrect RT address
- Low word
- Parity error

# **Ordering Information**

# EPMC-1553-1M

MIL-STD-1553 multi-RT-multi-function, single dual-redundant channel, front I/O PMC interface
EPMC-1553-2M

# MIL-STD-1553 multi-RT-multi-function, two dual-redundant channel, front I/O PMC interface

# EPMC-1553-4M

MIL-STD-1553 multi-RT-multi-function, four dual-redundant channel, front I/O PMC interface
EPMC-1553-8M

#### I CTD 1557 multi

MIL-STD-1553 multi-RT-multi-function, eight dual-redundant channel, front I/O PMC interface

# EPMC-1553-1T

MIL-STD-1553 single-RT, multi-function, single dual-redundant channel, front I/O PMC interface

# EPMC-1553-2T

MIL-STD-1553 single-RT, multi-function, two dual-redundant channel, front I/O PMC interface
EPMC-1553-4T

#### PMC-1553-41

MIL-STD-1553 single-RT, multi-function, four dual-redundant channel, front I/O PMC interface
EPMC-1553-8T

#### EPMC-1553-8T

MIL-STD-1553 single-RT, multi-function, eight dual-redundant channel, front I/O PMC interface Contact Factory for Conduction Cooled, Rugged and Other Configurations

# **About GE Intelligent Platforms**

GE Intelligent Platforms, a General Electric Company (NYSE: GE), is an experienced high-performance technology company and a global provider of hardware, software, services, and expertise in automation and embedded computing. We offer a unique foundation of agile, advanced and ultra-reliable technology that provides customers a sustainable advantage in the industries they serve, including energy, water, consumer packaged goods, government and defense, and telecommunications. GE Intelligent Platforms is a worldwide company headquartered in Charlottesville, VA and is part of GE Home and Business Solutions. For more information, visit www.ge-ip.com.

# **GE Intelligent Platforms Contact Information**

# Americas: 1 800 433 2682 or 1 434 978 5100

Global regional phone numbers are listed by location on our web site at www.ge-ip.com/contact

# www.ge-ip.com

## Remote Terminal

- Available with support for either single or 31 RTs
- Utilizes RT Validated CORE-1553 IP
- Modify data, status words or setup while card is running
- Programmable message content (linked message buffers)
- Interrupts can be generated on a per message basis upon End of Message and error conditions

#### **Bus Monitor**

- Capture bus traffic with:
- Time-tagging
- Error status
- Word status
- Message status
- RT response time
- 45-bit, microsecond resolution time-tagging



