GE Intelligent Platforms



PCC-D1553 Dual Channel PCMCIA Interface

Features

- 1, or 2 Independent MIL-STD-1553 Dual Redundant Channels
- Multi-function or Single-function Configurations
- Bus Controller BC
- BC->RT, RT->BC, RT->RT
- Mode Codes, Broadcast and single-shot messaging
- Programmable time delays
- Major/Minor frames
- Real-time conditional branching
- Two aperiodic messaging methods
- Remote Terminal RT
 - RT data wrapping
 - Multiple RT buffers
 - Automatic Mode Code and status bit responses
 - Programmable response time
- Bus Monitor BM
 - Full error detection
 - Multiple monitoring methods
 - 45-bit time-tagging
 - Adv. interrupts and triggers
- Architecture
 - IRIG-B Rec (AM or DC/TTL), Gen (DC/TTL) standard
 - Two bi-directional discretes
 - BC & RT error injection/detection
 - BC & RT link list structures
 - 1 Mbyte RAM per channel
 - Transformer coupling
 - Input/Output Triggering
 - Environmental options

- Software Support
 - Advanced, high-level API for 32-bit Windows and Red Hat Linux
 - Source code included
 - BusTools Analyzer supported

The PCC-D1553 provides the highest level of performance and density for MIL-STD-1553A/B in a Type II PCMCIA (PC Card) form factor. The PCC-D1553 provides 1 or 2 channels integrated with powerful API software that provides instant access to all 1553 databus functionality and data. Standard features include IRIG-B Receiver (AM or DC/ TTL), Generator (DC/TTL), real-time bus playback (with ability to edit out RTs), aperiodic message insertion, error injection/detection, conditional BC branching, 45-bit timetags and "Oneshot" BC operation. The Bus Monitor mode provides 100% bus monitoring of a fully loaded 1553 bus.

Multi-function Interface

One or two multi-function 1553 interfaces operate simultaneously as a BC, up to 31 RTs and as a BM. Each can completely emulate a dual-redundant 1553 channel internally.

Single-function Interface

One or two single-function 1553 interfaces are available with all the features and functionality of the multi-function version, but with only one major operational mode enabled at a time. Each interface functions as either a Bus Controller or 31 Remote Terminals or as a Bus Monitor.

Software

Included with the PCC-D1553 is GE Intelligent Platforms' easy-to-use, flexible, high-level API. Source code and Windows® XP, 2000, Me, NT, 98, 95 and Red Hat Linux® support is provided. LabVIEW drivers and BusTools/1553, GE's GUI bus analysis and simulation solution for 1553, are optionally available. GE's high performance and intuitive software solutions provide complete and simplified access to MIL-STD-1553 functionality for development, integration, test, embedded and maintenance applications.



PCC-D1553 Dual Channel PCMCIA Interface

Specifications

Physical

Type II PC Card (PCMCIA 2.1 compatible)

Environmental

- Operating temperature range: 0° to +55°C
- Extended temperature range components available

Software

- API Includes high-level API libraries for Windows
- XP, 2000, Me, NT, 98, 95 and Linux - Red Hat Linux Tested on TI 1225 PCMCIA/PCC
- controller only - Source code API library provided
- Hardware interrupts are not supported GUI – Optional BusTools/1553 GUI bus analysis. simulation and data logging software
- LV-1553 LabVIEW support for MIL-STD-1553

Connections

- Transition cabling provided
- Input and output triggers
- Two bi-directional Avionics discretes
- Transformer coupling
- IRIG-B Rec (AM or DC/TTL), Gen (DC/TTL) standard Fixed output voltage

Multi-function Operational Modes

- Simultaneous BC, 31 RTs and BM
- Single-function Operational Modes
- BC or 31 RTs or BM

Power (2 channels at 75% duty cycle)

+5 VDC @ 640 mA (typical)

• 2 W power dissipated on board

Power (1 channel at 75% duty cycle) +5 VDC @ 320 mA (typical)

On-board dual-port RAM

• 1 Mbyte per channel

Description

Bus Controller

- Programmable control over:
- Major and minor frame content and timing - Intermessage gap times
- Response time-out and late response
- Modify messages, data or setup while card is running
- · Insert aperiodic messages into a running BC list
- "Oneshot" mode for simplified BC operation
- Conditional message sequencing based on real-time message data or status
- · Selectable interrupt generation and status messages - Full range of system conditions
- All detected errors
- Full error detection
 - Invalid word - Late response
 - Bit count error - Early response
 - High word - No response
 - Incorrect RT address - Low word - Parity error
 - Inverted sync
 - Manchester
- Extensive programmable error injections (on a per word basis)
- Synchronize BC operation to external time source

Remote Terminal

- Multiple RT simulation (up to 31 RTs)
- Programmable message content (linked message buffers)
- Modify data, status words or setup while card is runnina
- · Programmable error injection (on a per word basis) Interrupts can be generated on a per message basis
- upon End of Message and error conditions

Bus Monitor

- Capture 100% fully loaded bus traffic with:
- Time-tagging - Error status
- Word status - Message status
- RT response time
- Interrupts can be selected by RT / SA / WC
- Extensive filtering and triggering options By individual RT/subaddress
 - Transmit, receive or broadcast mode codes
- Internal or external triggering
- Trigger output on user specified data
- Real-time bus playback with RT edit mode
- 45-bit, microsecond resolution timetagging

Ordering Information

PCC-D1553-2MW:	MIL-STD-1553 multi-function, two dual-redundant channels, PCMCIA card with IRIG
PCC-D1553-2SW:	MIL-STD-1553 single-function, two dual-redundant channels, PCMCIA card with IRIG
PCC-D1553-1MW:	MIL-STD-1553 multi-function, single dual-redundant channel, PCMCIA card with IRIG
PCC-D1553-1SW:	MIL-STD-1553 single-function, single dual-redundant channel, PCMCIA card with IRIG

Optional Software

BusTools/1553:	

LV-1553:

MIL-STD-1553 Bus Analysis, Simulation & Data Logging software for Windows (multi-function boards only) LabVIEW support for MIL-STD-1553

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.

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