MIL-STD-1553 PCI Express Card



Product Brief

Model: BU-67X06K



DDC's MIL-STD-1553 PCI-Express Card is designed with a one lane PCIe interface to be compatible with all PCIe slots in standard desktop computers. The combination of 1553 with digital and avionics Discrete I/Os offers flexibility that makes the card ideal for test applications.

Key Features

- x1 Lane Native PCle Card
- MSI Interrupt Support
- On Board High-Performance DMA Engine
- Up to 4 Dual Redundant 1553 Channels
 - 2 MB RAM per Channel
 - MIL-STD-1553A/B and MIL-STD-1760 Support
 - Prog. Direct/Transformer Coupling & Termination
 - Single-Function: BC/MT or Multi-RT/MT per Ch.
 - Multi-Function: BC + Multi-RT + MT per Ch. (BU-67206K)
 - 1553 Bus Playback on All Models
- Test and Simulation Toolkit (BU-67206K)
 - Error Injection
 - Variable Voltage Output
 - Real-Time Intermessage Event/Data Modification
 - Advanced Triggering Capability
 - Intermessage Gap & RT Response Time as Low as 3.5 µs
- 8 Digital and 8 Avionics Discrete I/O
- IRIG-B and External Clock Inputs and Outputs
- 48-Bit/100 ns Time Stamp
- ACEXTREME® Next generation 1553 Core
- RoHS Compliant

Benefits

- Enhanced Performance
 - On-Board DMA Engine for Low CPU Utilization
 - Bridgeless PCIe Design Reduces Access Time
 - MSI Interrupts Reduce Interrupt Latency
 - (x1) PCIe = Flexibility
- Save Time and Reduce Costs:
 - Common Software API for both DDC Test and Embedded Products for Rapid Prototyping with Less Programming Time
 - Program in Minutes with BusTrACEr™ Automated Application Source Code Generation
 - Test and Simulation Toolkit for Advanced Testing
 - On-Board Programmable Coupling/Termination Reduces Cable Setup Time

Applications

- New Product Development
- System Troubleshooting
- Systems Integration
- Simulators

- Bus or Network Analysis
- Production Test Stands
- System Troubleshooting
- Data Recording
- Automatic Test Applications

Custom Design Capability - DDC can customize designs for all cards, ranging from simple modifications of standard products to fully customized solutions for commercial, military, aerospace, and industrial applications.

For more information: www.ddc-web.com/BU-67206K

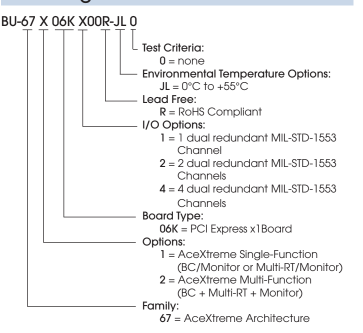
Overview

The BU-67X06K series contains up to four dual redundant MIL-STD-1553 channels, eight user programmable Digital Discrete I/Os, and eight user programmable Avionics Discrete I/Os. The card is a perfect fit for the all test applications. The combination of a DMA engine, a native PCle interface, and MSI support gives you maximum performance, ideal for many real time simulation activities.

Quick Specs

| THERMAL | MIN | TYP | MAX |
|-----------------------|--------|-----|--------|
| Operating Temperature | 0 ℃ | - | +55 °C |
| Storage Temperature | -45 °C | - | +85 °C |

Ordering Information



Included Accessories:

- I/O MIL-STD-1553 Interface Cable
- 36-Position Mating Connector
- 36-Position Mating Backshell

Included Software:

- 1553 C Software Development Kits (SDKs)
- Windows XP/Vista/7, Linux, and VxWorks support

Optional Software:

BusTrACET®



Data Bus Analyzer and Monitor Software

- Generate or monitor live MIL-STD-1553 data without writing any code
- Saves time and reduces development costs
- Program in minutes with one-click ANSI 'C' application source code generation
- Rapid creation and setup of custom applications

Model: BU-69066S0-XX0

dataSIMS



Avionics Data Bus Test and Analysis Software

- Accelerates development and deployment
- Eliminates cost of learning and maintaining separate software programs
- Easy-to-use and customize
- Supports all data protocols and I/O formats

Model: BU-694X4DS-64VM

LabVIEW® & LabVIEW Real-Time Support



- Simple interface for quick startup and easy programming
- Access real-time 1553/429 data using LabVIEW
- Easily integrate data from different types of instruments and sensors
- Create custom user interface from scratch or by modifying samples

Model: BU-69093S0-XX0





PILE NO. 10001296 ASH09

The information in this Flyer is believed to be accurate; however, no responsibility is assumed by Data Device Corporation for its use, and no license or rights are granted by implication or otherwise in connection therewith. Specifications are subject to change without notice.

For ordering assistance and technical support,

E-Mail: service@ddc-web.com

India

UK +44-(0)1635-811140 France +33-(0)1-41-16-3424 Germany +49-(0)89-1500-12-11 Japan +81-(0)3-3814-7688 Asia +65-6489-4801

+65-6489-4801 +91 080 301 10 200

