PCIE4L-1553

Multi-Channel 1553 Interface for PCI Express 4 Lane Systems

Alta Data Technologies’ PCIE4L-1553 interface module is a multi-channel (1-4), ½ size, 4 Lane PCI Express 1553 card supported by the latest software technologies. The PCI Express card is based on the industry's most advanced 32-bit 1553 FPGA protocol engine, AltaCore™, and by a feature-rich application programming interface, AltaAPI™, which is a multi-layer ANSI C and Windows .NET (MSVS 2005/08/10 C++, C#, VB .NET) architecture. This hardware and software package provides increased system performance and reduces integration time.

AltaCore-1553 is guaranteed 1553B Notice II & IV compliant and all cards are manufactured to the highest IPC-Level 3 standards and ISO 9001:2008 processes. Cards are available in dual-function (BC/Mon or multi-RT/Monitor) or full-function (BC, mRT and Mon) configurations. Playback and Signal Generation are part of BC operations. Alta is committed to a risk free integration and will be glad to help with any level of your system development.

Key Features:

- One to Four Independent, Dual Redundant MIL-STD-1553 Channels
- Dual Function (BC/Mon or mRT/Mon) or Full Function (BC/mRT/Mon)
- One Mbyte of Memory per Channel
- Variable Voltage 1553 TX Optional
- Fully Compliant to MIL-STD-1553B Notice II/IV, MIL-STD-1760, 1553A and Link-16
- Commercial or Industrial Extended Temperature Parts
- **One Channel of A/D Signal Capture – View 1553 Waveforms with AltaView!**
  - 8-bit, 50 nSec A/D for Voltage Measurements
- Advanced 32-bit BC, RT and Monitor FPGA Design – Full 32 bit Memory.
- BC Framing/Subframing/Aperiodic
- Common Data Packs (CDP) for BC, RT and Monitor – Complete Message Info
- Advanced, Multi-layer AltaAPI Provided at No Cost with Source Code
- Windows, Linux, RTOS, LabVIEW & RT .NET Managed DLLs
- Contact Factory for Latest RTOS Support
- True HW Playback – HW Sync Channels
- Industry First: 20ns Signal Generation
- Bit Construction – 1553 PHY TX
- Supports RT Validation Testing
- IRIG-B RX PAM or RX/TX PPS Ext Clock
- Avionics Level & RS-485 Discretes/Clk
- 1760 Ext RT Addressing
- Advanced BIT Features and Dual Temperature Sensors
- 1/2 Size, 4 Lane PCI Express 1.1
- MSI & Regular HW Interrupt Support
Multi-Channel (1-4)
PCIE4L-1553 Specifications

General
- ½ Size, 4 Lane PCI Express 1.1
- One Megabyte RAM per Channel
- Common Data Packs (CDPs) for all BC, RT and Monitor Functions – Industry First
- Variable Voltage 1553 TX Optional
- MIL-STD-1553B Notice II & IV
  - MIL-STD-1760, 1553A and Link-16
- Weight: 4 oz/120 grams (without cable)
- Power (Estimated @ Max Bandwidth)
  - 1 CH@6.5W, 2CH@6.5W, 3CH@7.5W, 4CH@8.5W
- Parts Temp (C): -55 to +120 Storage, 0 to +70 Commercial, -40 to +85 Extended Parts
- Cable Assembly with 1553 3-Plug Stub Cables Provided, DB50 Optional for Discrete, Clocks and Triggers.
- 68-Pin SCSI-3 or P4 Connector on Card
- 14 Avionics, Two RS-485 Discretes and One Trig/Chan
- 1 Channel 1760 Ext RT Address Power-Up
- Loop-Back & User BIT, Dual Temp Sensors
- IRIG-B RX PAM and TX/RX PPS Time Sync
- IPC Class 3 and ISO 9001:2008 Processes

BC Features
- Simple One-Shot Lists to Advanced Message Framing and Subframing
- Message Timing with 100 nSec Accuracy
- Infinite Linked CDP Data Buffers
  - 64-Bit, 20 ns Time Tags, Interrupts, Triggers
- Low and High Priority Aperiodic Messages
- Multi Branching Per Message, No-Ops, Delays, Ext Trigger In/Out, Interrupts etc…
- Up to 15 Retries Per Message
- Legal and Reserved Mode Codes
- 1553A and 1553B Support
- Full Error Injection/Detection

Playback/Signal Vector PHY TX
- Real Hardware Playback from Archive Files
- Multi Channel and Multi Card Playback Clock Synchronization - 100 nSec Accuracy
- Signal Vector Generation at 20 nsecs
  **INDUSTRY FIRST**
  - Construct 1553 Bit Signals at 20 nsecs
  **AS4111 5.2 RT Val Protocol Capability**
- Advanced BC, RT or any 1553 PHY Signal TX

RT Features
- Infinite Linked CDP Data Buffers
  - 64-Bit, 20 ns Time Tags, Interrupts, Triggers
- Legal and Reserved Mode Codes
  - 1553A and 1553B Support
- Full Buffering of All Mode Codes
- Full Error Injection/Detection

Monitor
- Sequential and RT Mapped Monitoring with Infinite Linked CDP Data Buffers
  - Available with All Card Models
  - 64-Bit, 20 ns Time Tags, Interrupts, Triggers
  - Full Error Detection
  - 8-bit, 50 nSec A/D Waveform Signal Capture with Trigger on Words or Errors - First Channel Only
  - **AltaView Software is Ideal for Signal Display**

Software: **AltaAPI, AltaView, AltaRTVal**
- Multi-Layer AltaAPI Architecture to Support Windows (.Net 2.0) and ANSI C Linux, VxWorks, Integrity, etc…
  - Contact Factory For RTOS Platforms – LabVIEW & RT
- Optional AltaView is Based on the Latest Windows MS Office User Interface Style with Ribbon-Bar
  - Full Analyzer Integration Tool
  - Multi Language Support
- Optional AltaRTVal provides full AS4111/4112 5.2 RT Validation GUI and Reports

Part Numbers
Dual Function: BC/Mon or mRT/Mon
- **PCIE4L-1553-1D/2D/3D/4D-T**
Full Function: BC, mRT and Monitor
- **PCIE4L-1553-1F/2F/3F/4F-T**
Options: -E for Ext Temp Parts (-40 to +85C); -V for Variable Voltage Output; -A for AltaView and –B for AltaRTVal. Ask Factory about cable options.

**5 Year Limited Warranty!**
EU and China RoHS Compliant
Contact Alta for Special Lead Build Configurations

AltaAPI Software with ANSI C Source, .Net Managed DLLs and LabVIEW & LabVIEW-RT Provided at No Cost.

Alta Data Technologies
Connecting Technology & Innovation
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