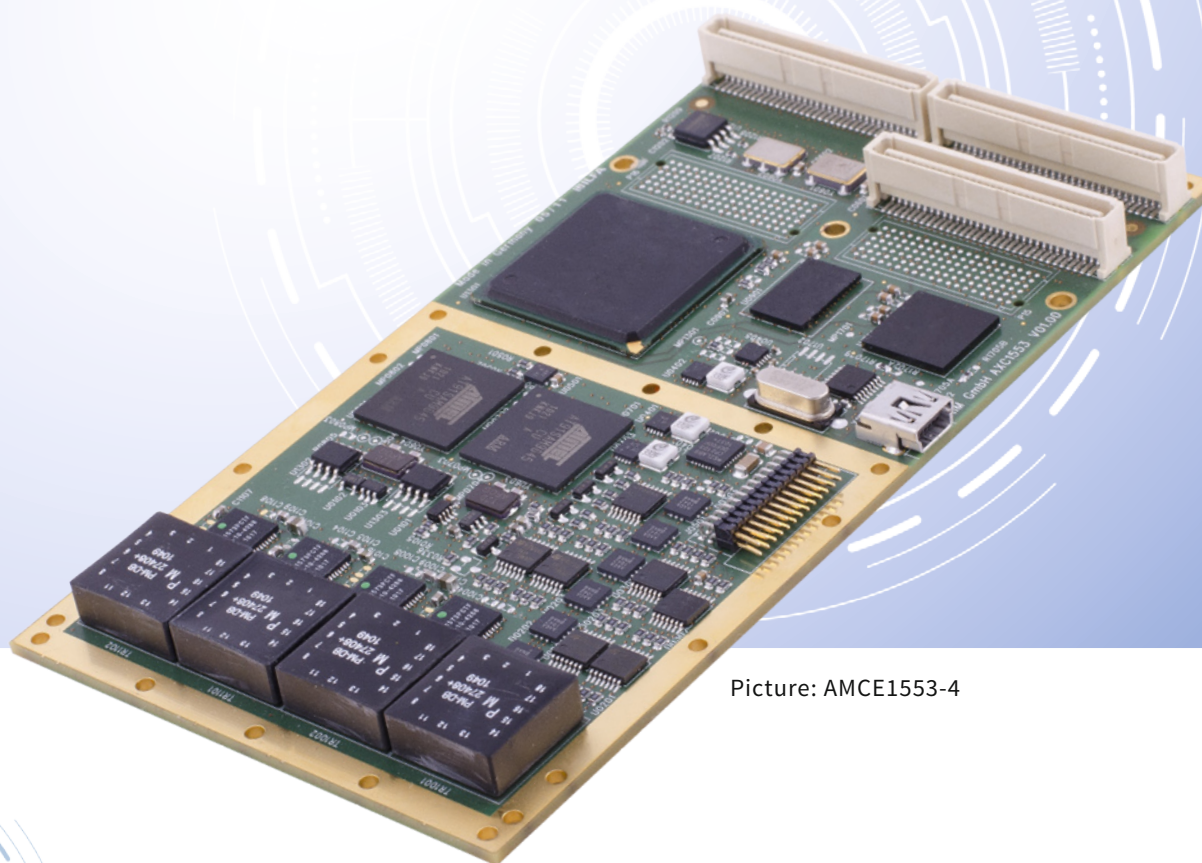


# AMCE1553-x

Rugged Embedded MIL-STD-1553  
Conduction Cooled PMC Card

Data  
Sheet



Picture: AMCE1553-4

# AMCE1553-x

## Rugged Embedded MIL-STD-1553 Conduction Cooled PMC Card

### General Features

The card is a member of AIM's family of PCI Express based PMC-Mezzanine (IEEE1386.1) modules targeted for embedded  
► **MIL-STD-1553A/B** applications.

The card is designed to meet or exceed vibration requirements as specified in ANSI/VITA 47 for class V3. It is also designed to meet the shock requirements specified in ANSI/VITA 47 for class OS2. All cards are conduction cooled Rear I/O cards and have the capability to handle up to 4 dual redundant MIL-STD-1553 streams with

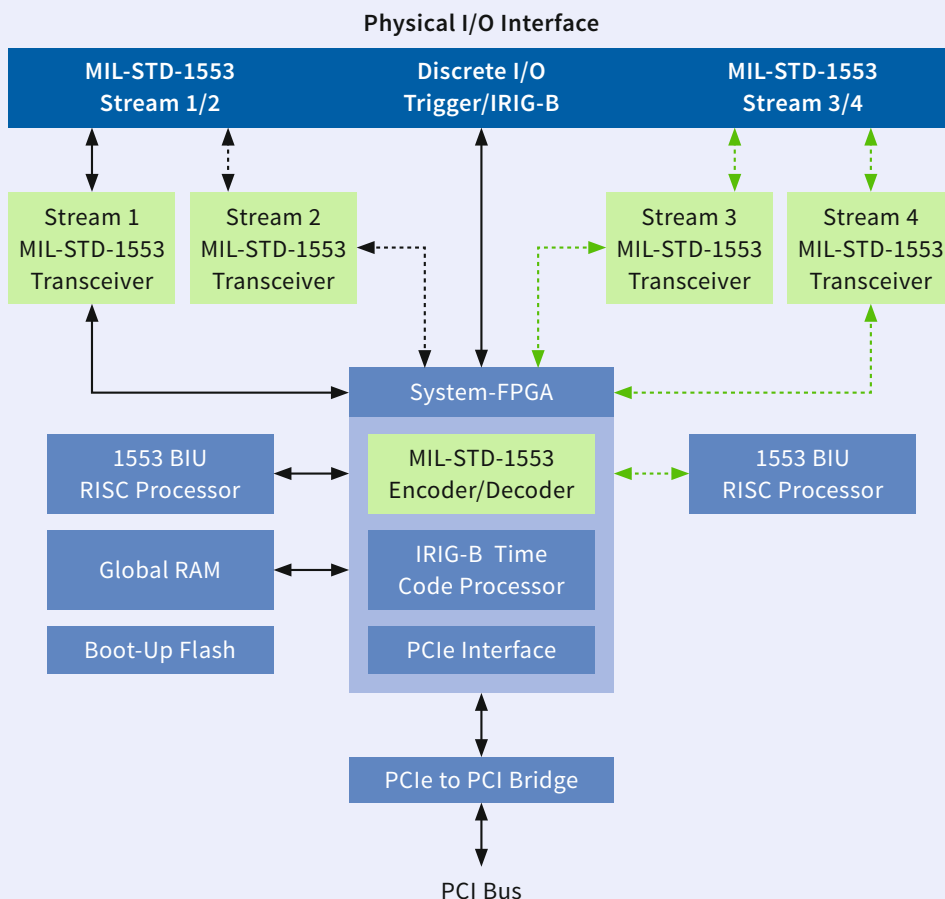
8 Open/Ground Avionics Level (+35V) Discrete I/O signals in addition to Trigger I/O. With the provided onboard flash memory the components boot up autonomously after power up.

Therefore the cards are well prepared for MIL-STD-1760D and other embedded applications requiring fast and autonomous boot up to operational mode. An onboard IRIG-B analog time decoder is included with free-wheeling mode for time tag synchronization.

AIM's PMC card utilizes the latest AIM Common Hardware Core derived from the existing AMCX1553 MIL-STD-1553 test and simulation interface, to deliver low power consumption and high performance for rugged environments and embedded applications.

### Key Features

- Low Power Consumption -5.4W Max. @50% duty cycle for 4 MIL-STD-1553 streams
- -40°C to +85°C operating temperature range
- VITA 47 shock and vibration qualified
- Pn4 Rear I/O PMC connector with support for VITA 46.9
- High performance RISC processors onboard:
  - Host CPU offload for Low CPU utilization
  - Hard Real Time Precision and Timing
- DMA Engine for optimized bus transfers and low PCIe bus utilization
- 128MB Global RAM onboard for data scheduling and buffering
- Flexible and upgradable firmware design provides full control of Obsolescence and Configuration Management
- Up to 4 Dual Redundant MIL-STD-1553 streams:
  - No limitation on transmitter duty cycle
  - Supports MIL-STD-1553A and MIL-STD-1760
  - MIL-STD-1760D support with autonomous RT Auto Boot
  - BC Disable for RT Only Applications
  - Tx Inhibit for Monitoring Only Applications (assembly option)
- 8 Open/Ground Avionics/Digital Discrete I/O's
- 3 digital Trigger Inputs and 3 digital Trigger Outputs per MIL-STD-1553 stream
- IRIG-B Input



AMCE1553-x Block Diagram



## Bus Controller

The 400MHz RISC processor provides true BC operations without host computer interaction to guarantee all ► **MIL-STD-1553** timing is met.

### Key Features:

- Autonomous Operation
- Sequencing of Minor/Major Frames
- Acyclic Message Insertion/Deletion
- Programmable BC Retry without Host Interaction
- Multi-Buffering with Real Time Data Buffer Updates
- Synchronization of BC Operation to external Trigger Inputs

## Multiple Remote Terminals

The card supports up to 31 Remote Terminals including all sub addresses on each stream. Each of the 31 RT's can also operate concurrently with Mailbox Bus Monitor Mode to provide the latest data per RT Address/SA.

### Key Features:

- Programmable Response Time for each RT
- Programmable and Intelligent Response to Mode Codes
- Multi-Buffering with Real Time Data Buffer Updates

## Chronological Bus Monitor

The card provides full bus monitoring and analysis with time tagging of all bus traffic with 1 $\mu$ s resolution including response time and gap time measurement down to 250ns.

### Key Features:

- Mailbox Bus Monitor or Chronological Bus Monitor
- 100% Data Capture on each stream
- Autonomous Message Synchronization
- Full Error Detection
- Dynamic Complex Trigger with Sequencing
- Message Filter and Selection Capture
- Bus Activity Recording independent from Trigger and Capture Mode
- Programmable Response Timeout

## Trigger & Discrete I/O Signals

The boards provide 8 Open/Ground Avionics/Digital (+35V) level discrete I/O signals as well as 3 separate Trigger Inputs and 3 separate Trigger Outputs for each MIL-STD-1553 stream.

## IRIG-B Time Decoder

The card provides an analog IRIG-B input and a time decoder with free-wheeling mode for time tag synchronization of multiple cards to 1 common IRIG-B time input source.

## Driver Software

An Application Programming Interface (API) is provided along with Windows, Linux and VxWorks 7 (SR0610 or SR0620, tested on a KONTRON CPU KTA70M).

Please contact your local sales representative for other operating systems.

Host applications can be written in C, C++, or C#. LabVIEW/VI application interfaces as well as LabVIEW-RT drivers are also provided.

## Technical Data

### System Interface

32bit/33MHz PCIbus (Rev. 2.2) compliant

### Processors

1x or 2x 400MHz RISC Processors

### Memory

128MB Global RAM (DDR-RAM), 2x 8Mbit serial flash memory for BIUs, 64Mbit serial flash memory for FPGA

### Encoder/Decoder

Up to 4 MIL-STD-1553A/B Encoder/Decoder with full error detection

### Time Tagging

46bit absolute IRIG-B Time stamping with 1µs resolution, derived from IRIG-B-122 Input or free-wheeling

### Trigger/General Purpose Discrete I/O

3 Trigger Inputs, 3 Trigger Outputs per MIL-STD-1553 stream, 8 Open/Ground Avionics (+35V)/digital level Discrete I/O

### Physical Bus Interface

MIL-STD-1553B Trapezoidal Transceiver, fixed Output Amplitude, Transformer coupled (default), Direct Coupling (on request)

### Dimensions

143.75 x 74mm Conduction Cooled format

### Power Consumption

1 channel @3.3V:

Min. 3.3W (Idle Mode), Max. 4.3W (50% Bus Operation), @5V: < 0.5W

## Ordering Information

### AMCE1553-2

Dual Stream, Dual Redundant MIL-STD-1553 PMC Module

### AMCE1553-4

Quad Stream, Dual Redundant MIL-STD-1553 PMC Module

### Common Features:

BC, Multi-RT Simulator with Mailbox & Chronological Monitor;  
IRIG-B Time Decoder, 128MB Global RAM, 8 General Purpose Discrete I/O's;  
All I/O via PMC Pn4 Rear I/O connector, extended Temperature Range, Conduction Cooled.

Single Function versions available: Chronological & Mailbox Monitor Or BC and Chronological & Mailbox Monitor Or

Multi-RT and Chronological & Mailbox Monitor

### Options:

#### Tx Inhibit

Available as assembly option, add suffix -I to Part Number

#### Solder

RoHS (default);  
for leaded solder option please contact the factory

#### Conformal Coating

Available as costed option, add suffix -COAT to Part Number

2 channels @3.3V:

Min. 3.3W (Idle Mode), Max. 4.9W (50% Bus Operation), @5V: < 0.5W

4 channels @3.3V:

Min. 3.3W (Idle Mode), Max. 6.2W (50% Bus Operation), @5V: < 0.5W

### Operating Temperature Range

Extended: -40°C to +85°C

### Storage Temperature Range

-55°C to +105°C

### Humidity

0 to 95% non-condensing

### Qualified to ANSI/VITA 47-2005 (R2007)

#### Environmental Conditions List

- Operating Temperature Class CC3 in Conduction Cooled and Class AC3/FC3 in Air Cooled Applications
- Vibration Class V3 according to MIL-STD-810G, Method 514.6, Procedure I
- Operating Shock Class according to MIL-STD-810G, Method 516.6, Procedure I
- Operating Humidity according to MIL-STD-810G, Method 507.5, Procedure II
- Altitude Test according to MIL-STD-810G, Method 500.5, Procedure II

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