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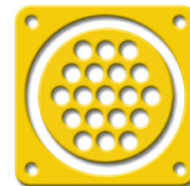
PXI-C1553

Hardware Manual

Single, Double, or Quad Stream
MIL-STD-1553 Test and Simulation
Module for cPCI/PXI

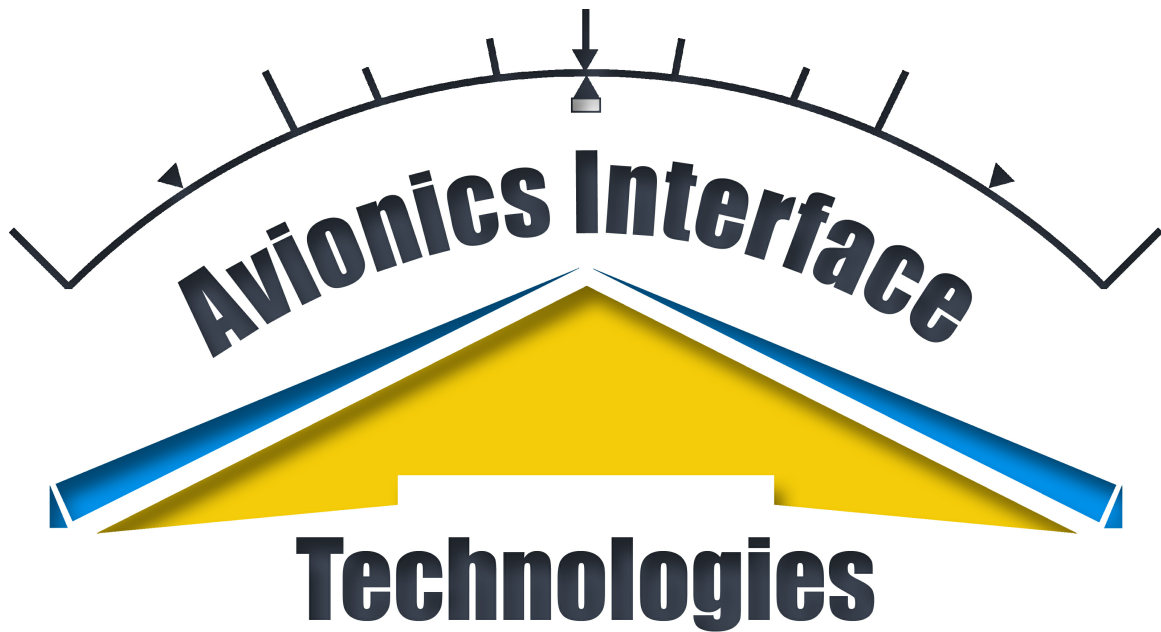
February 2013

V01.00 Rev F



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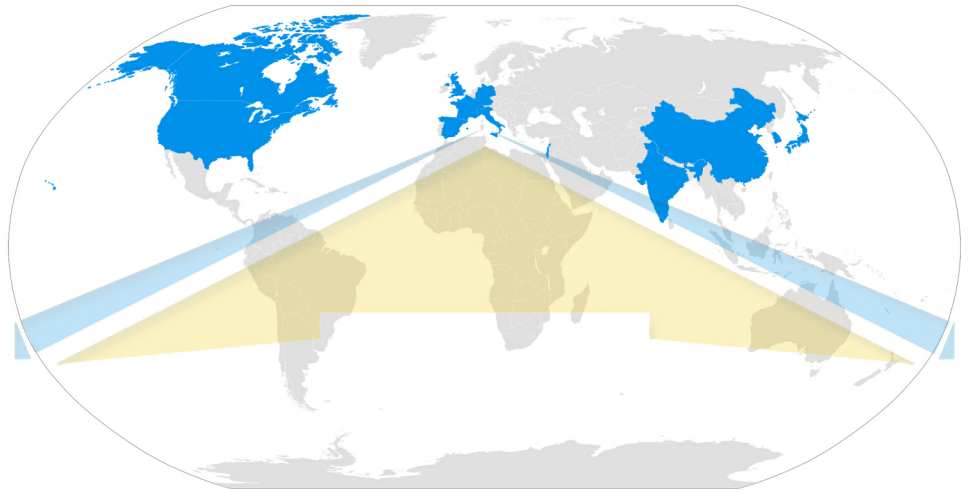
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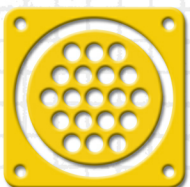
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1 INTRODUCTION

1.1 General

DOCUMENT HISTORY

Version	Date	Author	Description
V01.00 Rev. A	October 2010	Andy Kragick/Melissa Amarawardana	Created document
V01.00 Rev. B	December 2010	Melissa Amarawardana	Format revisions
V01.00 Rev. C	March 2011	Melissa Amarawardana	Updated connector cable specifications, Connecting the AIT Module to the Bus
V01.00 Rev. D	September 2011	Drew Dingman/Bill Fleissner	Updated connector cable specifications
V01.00 Rev. E	March 2012	Troy Troshynski	Updated J9 connector pinout
V01.00 Rev. F	January 2013	Drake Dingeman/Melissa Amarawardana	Updated power consumption and structural specifications

This document comprises the Hardware User's Manual for the PXI-C1553 hardware module which is a member of AIT's family of advanced MIL-STD-1553 test and simulation modules. This document covers the hardware installation, the board connections, a general description of the hardware architecture, and specific electrical and physical technical data of the module. For programming information, refer to the appropriate reference documents listed in the **Applicable Documents** section of this manual.

The PXI-C1553 modules are capable of operations in both 3.3V PCI and PCI-X systems. The modules can be used to simulate, monitor, and inject protocol errors in MIL-STD-1553A/B systems and can provide up to 4 MIL-STD-1553 Dual Redundant interfaces. The Full Function variant of the module is capable of simultaneously supporting the operations of a Bus Controller (BC), Bus Monitor (BM), and up to 31 Remote Terminals (RT). The Single Function variant of the module is capable of supporting either BC operations, or BM and Monitor only RT operations, or up to 31 RT simulation operations. The Simulator Only variant of the module is capable of simultaneously supporting BC operations, up to 31 RT simulations, and up to 31 RT monitor only operations.

Both Transformer and Direct MIL-STD-1553 bus coupling modes are supported. Additionally, an extended function variant of the module (PXI-C1553-EF) provides additional functions that support software programmable MIL-STD-1553 bus coupling (Transformer, Direct, Network, or Isolated) and software programmable output voltages.

The modules provide an onboard IRIG B Time Decoder/Encoder in support of time synchronization with external equipment. Each module may be configured to synchronize its



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internal clock to an input IRIG B time signal. Additionally, the module may also be configured as an IRIG B time source capable of providing a reference time signal.

The PXI-C1553 module provide 10 programmable (as input or output) discretes. Each discrete is capable of up to 30 V operations with an external power supply.

Table 1.1: PXI-C1553 Variants

Part Number	Description
PXI-C1553-1 PXI-C1553-2 PXI-C1553-4	• 1, 2 and 4 channel full function interfaces for PXI • Simultaneous BC, 31 RTs and BM operations • IRIG-B Input/Output, 10 programmable discretes, PXI backplane triggers and timing synchronization
PXI-C1553M-1 PXI-C1553M-2 PXI-C1553M-4	• 1, 2 and 4 channel single function interfaces for PXI • BC or 31 RTs or BM and 31 RT monitor only operations • IRIG-B Input/Output, 10 programmable discretes, PXI backplane triggers and timing synchronization
PXI-C1553S-1 PXI-C1553S-2 PXI-C1553S-3	• 1, 2 and 4 channel simulate only interfaces for PXI • BC or 31 RTs and 31 RT monitor only operations • IRIG-B Input/Output, 10 programmable discretes, PXI backplane triggers and timing synchronization
PXI-C1553-EF-1 PXI-C1553-EF -2 PXI-C1553-EF -4	• 1, 2 and 4 channel extended full function interfaces for PXI • Simultaneous BC, 31 RTs and BM operations • Programmable bus coupling/output voltage • IRIG-B Input/Output, 10 programmable discretes, PXI backplane triggers and timing synchronization
PXI-C1553M-EF-1 PXI-C1553M-EF-2 PXI-C1553M-EF-4	• 1, 2 and 4 channel single function interfaces for PXI • BC or 31 RTs or BM and 31 RT monitor only operations • Programmable bus coupling/output voltage • IRIG-B Input/Output, 10 programmable discretes, PXI backplane triggers and timing synchronization
PXI-C1553S-EF -1 PXI-C1553S-EF -2 PXI-C1553S-EF -3	• 1, 2 and 4 channel simulate only interfaces for PXI • BC or 31 RTs and 31 RT monitor only operations • Programmable bus coupling/output voltage • IRIG-B Input/Output, 10 programmable discretes, PXI backplane triggers and timing synchronization



1.2 How This Manual is Organized

This manual is comprised of the following sections:

Section 1, **INTRODUCTION**, contains an overview of this manual.

Section 2, **STRUCTURE OF THE PXI-C1553**, describes the physical hardware interfaces on the PXI-C1553 using a block diagram and a description of each main component.

Section 3, **INSTALLATION**, describes the steps required to install the PXI-C1553 device and to connect the device to other external interfaces, including the MIL-STD-1553 databus, IRIG-B, and discretes.

Section 4, **TECHNICAL DATA**, describes the technical specification of the PXI-C1553.

Section 5, **NOTES**, contains a list of acronyms and abbreviations used in this manual.

1.3 Applicable Documents

The following documents shall be considered to be a part of this document to the extent that they are referenced herein. In the event of conflict between the documents referenced and the contents of this document, the contents of this document shall have precedence.

1.3.1 Industry Documents

- MIL-STD-1553B, Department of Defense Interface Standard for Digital Time Division Command/Response Multiplex Data Bus, Notice 1-4, January 1996
- MIL-STD-1760, 1 August 2003, Department of Defense Interface Standard for Aircraft/Store Electrical Interconnection System
- PICMG 2.0 R3.0 CompactPCI Specification
- PXI Hardware Specification, Revision 2.2, PXI Systems Alliance
- PXI Hardware Specification, Revision 2.2 ECN 1, PXI Systems Alliance
- PCI Local Bus Specification, R2.3 & 3.0
- PCI-to-PCI Bridge Architecture Specification, Revision 1.1

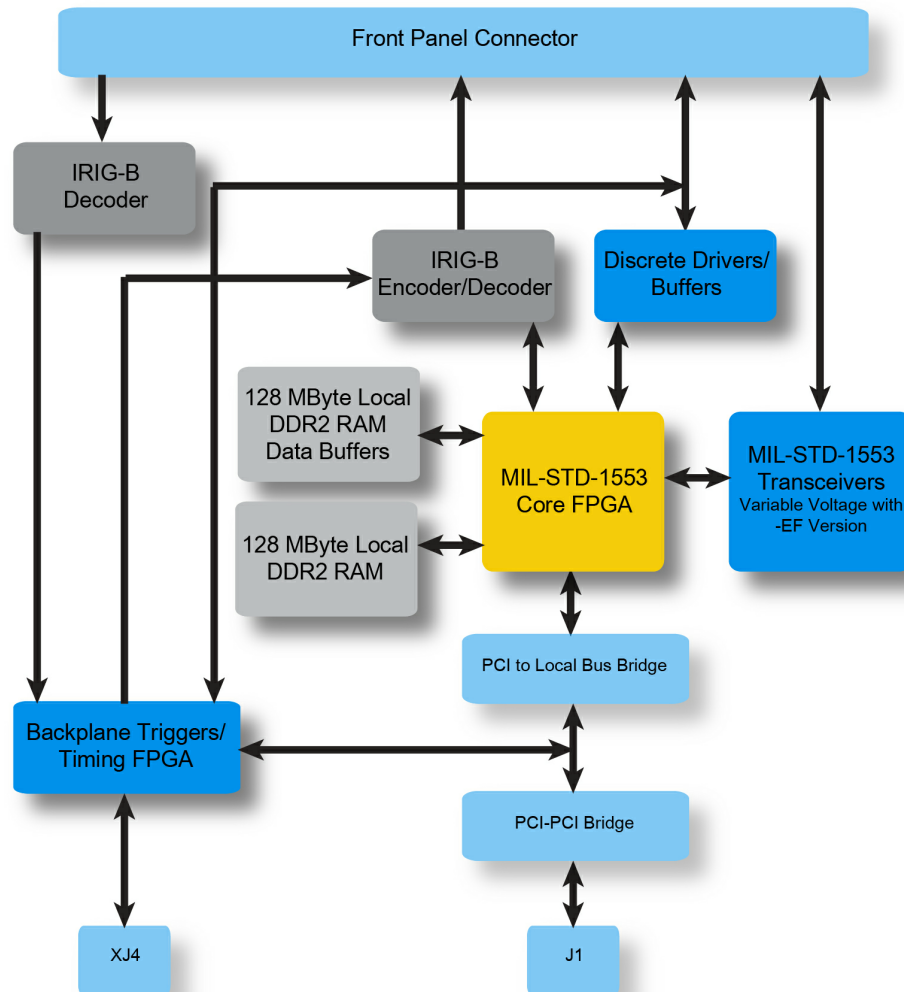
1.3.2 Product Specific Documents

- **AIT MIL-STD-1553 Getting Started Manual**, provides detailed instructions to assist first time users of AIT MIL-STD-1553 interface modules with software installation, hardware setup, and starting a sample project.
- **AIT MIL-STD-1553 Object Wrapper Library Reference Manual**, provides a detailed description of the high level object oriented programming interface between host application programs and the PXI-C1553.

2 STRUCTURE OF THE PXI-C1553 MODULE

The structure of the PXI-C1553 module is shown in **Figure 2** below.

Figure 2: Structure of the PXI-C1553



The primary components of the **PXI-C1553** are:

- **PCI to PCI Bridge**
This bridge allows multiple devices (namely the PMC1553 and PXI Trigger/IO controller) on the on-card PCI bus. This bus runs at 33.333 MHz, whereas the CompactPCI backplane may run at 66 MHz or 33 MHz.
- **MIL-STD-1553 Core/PowerPC FPGA**
The MIL-STD-1553 Core and PowerPC is implemented in a Xilinx Virtex 4. The PowerPC operates at 250MHz and is capable of hosting time critical user application functions. The MIL-STD-1553 Core supports simultaneous Bus Controller, Bus Monitor and Remote Terminal (up to 31) functions on each of the available four bus interfaces.
Full error injection and error detection capabilities are provided.
- **SDRAM**
Two 128MB banks of SDRAM provide storage for bus transmit & receive buffers and for PowerPC program and data stores.
- **MIL-STD-1553 Transceivers and Coupling circuits**
The Transceivers and Coupling circuits provide both transformer and direct coupling access to all four dual redundant bus interfaces.
- **IRIG-B Encoder/Decoder**
The IRIG-B Decoder allows the PXI-C1553 module to synchronize its time tagging clock source to an external IRIG-B time source. The IRIG-B Encoder allows the PXI-C1553 module to output an IRIG-B time signal derived from the modules onboard time tagging clock so that external equipment may be synchronized to the module. This IRIG time may be reset by the PXI_STAR signal if configured through software to do so.
- **Discrete Drivers and Buffers**
Ten discrete signals are provided, each independently programmable as an input or output. In support of MIL-STD-1760 applications, outputs can be used to driver up to +30V signals with the help of an external power supply and inputs can tolerate up to +30V signals.

The variable output voltage MIL-STD-1553 transceivers provide for the generation of variable voltage bus signals. The output voltage is controlled by an software programmable control voltage via the digital potentiometers. When direct bus coupling is used, the output voltage can be varied between 140 mVp-p and 7Vp-p (measured with 36 Ohm load). When transformer bus coupling is used, the output voltage can be varied between 410 mVp-p and 19Vp-p (measured with 73 Ohm load).

The onboard coupling circuits allow software to control the bus coupling mode of each of the four channels independently, and set them in either direct, transformer, network or isolated mode. For definitions of these modes, see **Table 3.2.4-I**.

3 INSTALLATION

3.1 Installing the PXI-C1553 Module

The PXI-C1553 features full PCI 'plug-and-play' capability. There are no jumpers or switches on the board which have to be modified by the user.

Note: We recommend that you use a wrist strap for any installations. If there is no wrist strap available, then touch a metal plate on your system to ground yourself and discharge any static electricity during the installation work.

The following instructions describe how to install the PXI-C1553. Follow the instructions carefully to avoid any damage on the device.

3.1.1 Installation Instructions

- **To Install the PXI-C1553 Module:**
 1. Shut down your system and all peripheral devices. Unplug the power cord from the wall outlet. (Inserting or removing modules with power applied may result in damage to the module devices.)
 2. Remove any chassis panel covers necessary to gain access to a PXI/CompactPCI peripheral slot.
 3. Place the PXI-C1553 module into an open slot in your chassis.
 4. Screw the PXI-C1553 board into the top rail with the captive screw at the top of the faceplate.
 5. Connect system with power source and turn on the power to your system.

3.1.2 Board Connectors

The PXI-C1553, provides user access to the MIL-STD-1553 Bus signals, Discrete I/O signals and IRIG-B Input/Output Signals at the front panel 68-pin VHDCI (J4) connector.

3.2 Connections to the I/O Signals

3.2.1 Connection to the MIL-STD-1553 Interface

The MIL-STD-1553 bus interface of the PXI-C1553 (non -EF) supports up to four dual redundant 1553 channels. For each channel both transformer coupled and direct coupled connections are provided. The transformer coupled signals can be connected directly to a stub of a MIL-STD-1553 coupler. The direct coupled connections can be connected directly to the MIL-STD-1553 bus. Both the direct and transformer coupled signals are provided at the front panel connector (J3). Additionally, the transformer coupled signals are provided at the rear I/O connector (J4).

The MIL-STD-1553 bus interface of the PXI-C1553-EF also supports up to four dual redundant 1553 channels. For each channel one of four bus coupling modes can be independently programmed as described in the table below. The MIL-STD-1553 bus signals of the PXI-C1553-EF modules are only provided at the front panel connector (J3).

Table 3.2.1: Bus Coupling Modes

Coupling Mode	Description
Direct	Bus signal provided at front panel is direct coupled and can be connected directly to the 1553 bus
Transformer	Bus signal provided at the front panel is transformer coupled and can be connected directly to a stub of a bus coupler
Network	A properly terminated bus network is simulated on the PXI-C1553-EF card and a bus stub is provided at the front panel connector, the bus signal at the front panel can be connected directly to a transformer coupled MIL-STD-1553 device
Isolated	No bus signal is provided at the front panel, the front panel bus signal pins are disconnected from the internal circuitry of the PXI-C1553-EF module

The MIL-STD-1553 specification clearly defines the process of coupling subsystems to the bus. This connection, called a stub, has two coupling options: direct coupled and transformer coupled. In addition to these two methods of connecting to the bus, a direct to device (network) coupling configuration is also an option. All three methods are described in this section.

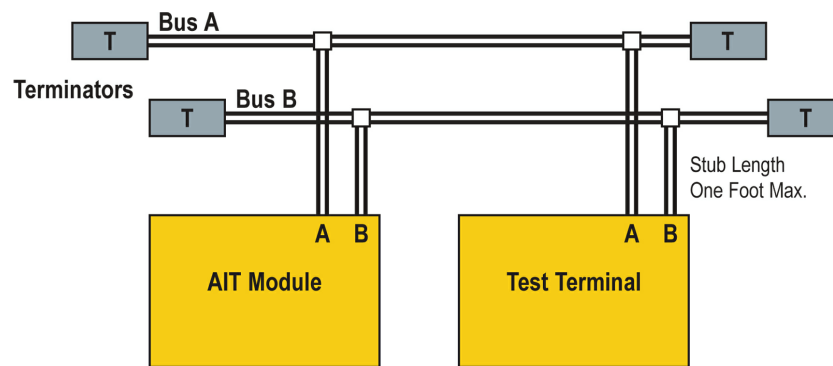
The *Flight Director* bus analyzer software allows the user to select isolated, transformer, direct or network coupling, through the system setup controls. Use of an AIT module without the *Flight Director* software is accomplished with library setup calls.

3.2.1.1 Direct Coupling

Direct coupling connects the subsystem/terminal device directly to the bus and can only be used in connections under one foot in length.

Since a direct coupled stub provides only limited isolation in the event of a device (subsystem or terminal) short, transformer coupling is normally the recommended method of connecting to the bus.

Figure 3.2.1.1: Direct Coupling



3.2.1.2 Transformer Coupling

Transformer coupling utilizes a bus coupler that contains an isolation transformer and isolation resistors. Transformer coupling extends the stub length to 20 feet and provides electrical isolation, better impedance matching and higher noise rejection characteristics than direct coupling. The electrical isolation prevents a terminal fault or stub impedance mismatch from affecting bus performance.

Figure 3.2.1.2-I: Bus Coupler



Connecting to the bus using transformer coupling requires a coupler for each subsystem/terminal device and proper termination on the bus.

Figure 3.2.1.2-II: Terminal Device Connection Cables

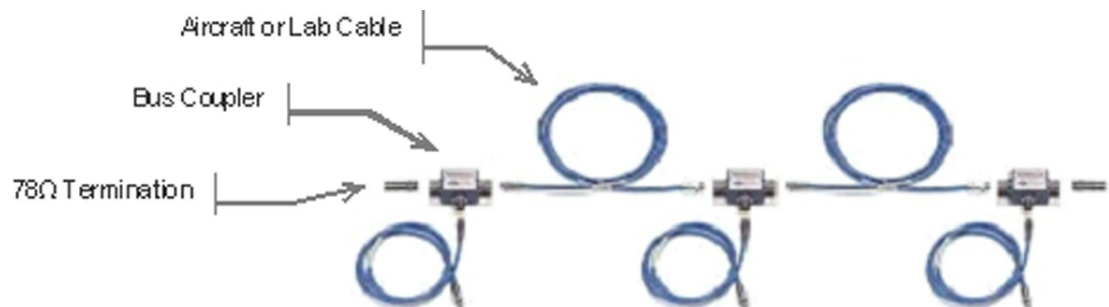
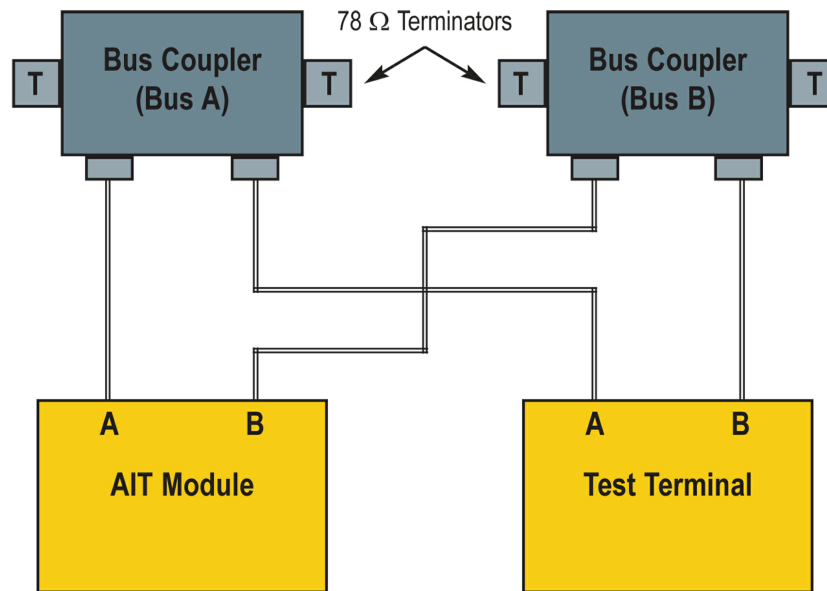


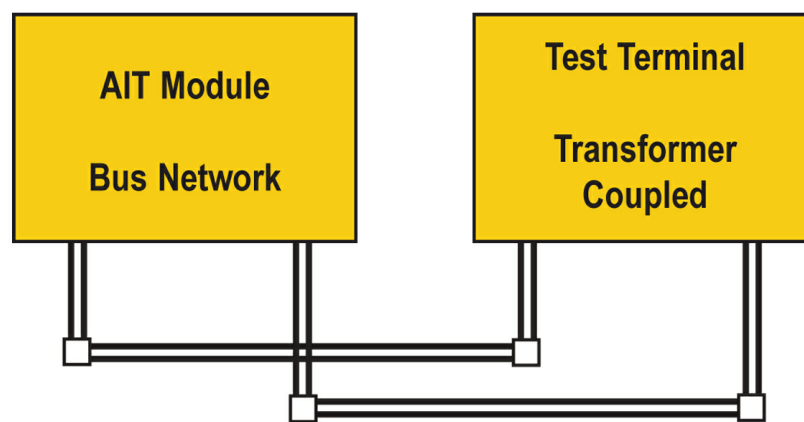
Figure 3.2.1.2-III: Transformer Coupling



3.2.1.3 Direct to Device (Network) Coupling

Direct to Device (Network) coupling is an option with AIT modules. The AIT design includes onboard bus network circuitry that is software selectable. This allows the user to connect directly to a single terminal device without the need for any bus coupling. The network coupling mode, selected by the user via software controls, provides a terminated MILbus network simulation on the AIT module for direct connection between the AIT module, software, and the terminal under test.

Figure 3.2.1.3: Direct to Device (Network) Coupling

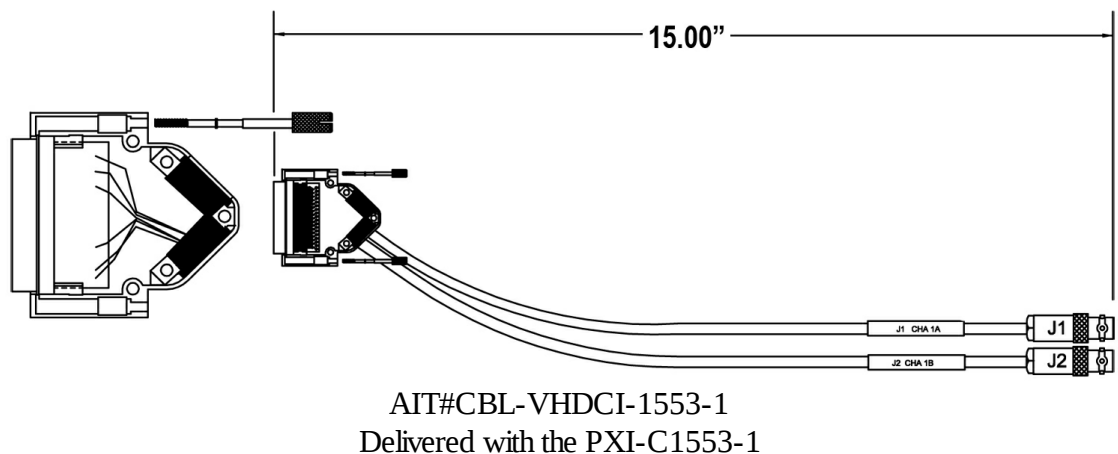


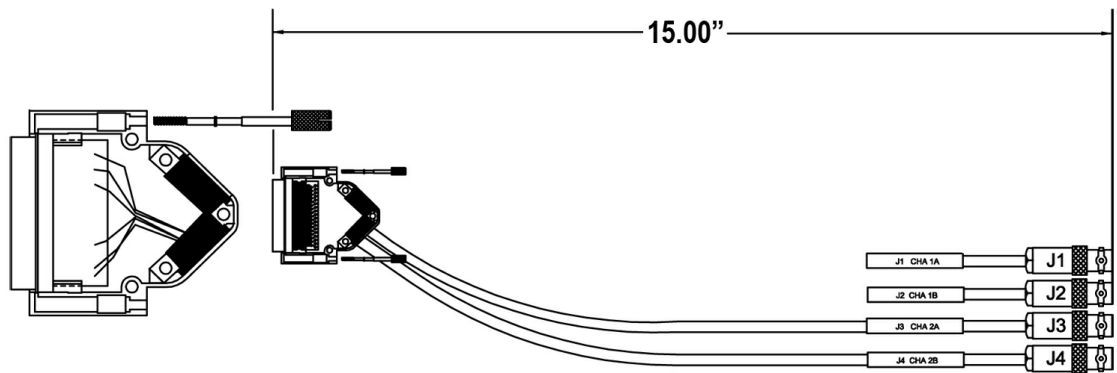
3.2.2 PXI-C1553 Breakout Cables

The PXI-C1553 and PXI-C1553-EF modules are delivered with one of three cable assemblies, which provide only transformer coupled outputs for the non -EF, and software selectable coupling for the -EF:

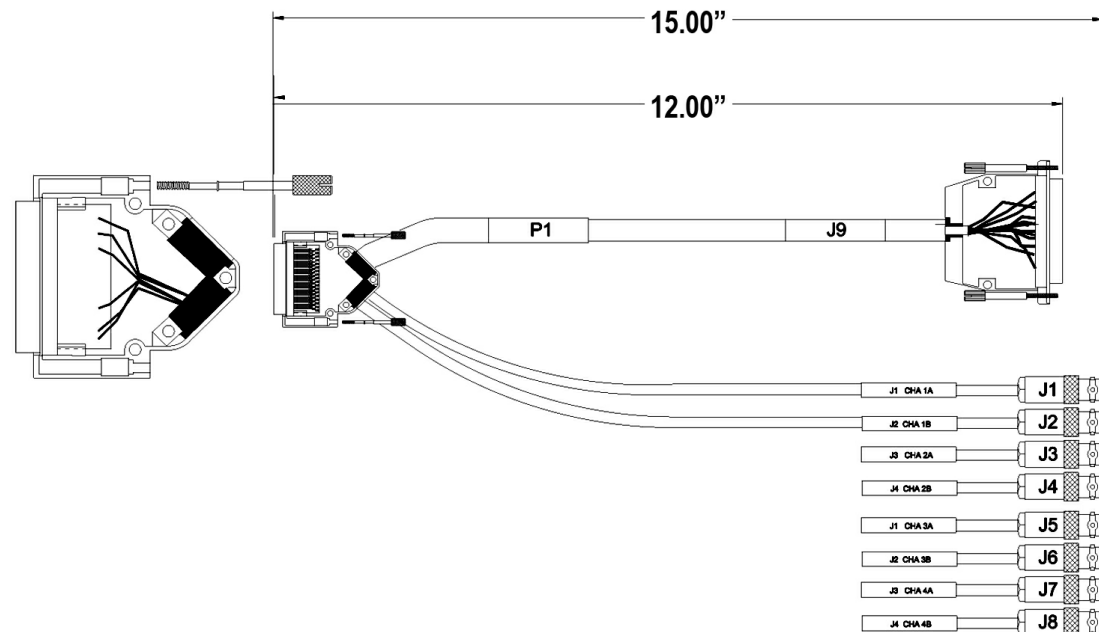
- A single channel card is delivered with one break out cable Part Number CBL-VHDCI-1553-1. It includes two Twinax BNC connectors for each of the MIL-STD-1553 bus connections.
- A dual channel card is delivered with one break out cable Part Number CBL-VHDCI-1553-2. It includes four Twinax BNC connectors for each of the MIL-STD-1553 bus connections.
- A quad channel card is delivered with one break out cable Part Number CBL-VHDCI-1553-4. It includes eight Twinax BNC connectors for each of the MIL-STD-1553 bus connections, and one 15 pin standard DSUB breakout connector to provide access to the IRIG, Digital I/O (DIO), and the Voltage I/O (VIO) control signal.

Figure 3.2.2: PXI-C1553 Cable Assemblies





AIT#CBL-VHDCI-1553-2
Delivered with the PXI-C1553-2



AIT#CBL-VHDCI-1553-4
Delivered with the PXI-C1553-4

If the customer application requires IRIG or other signals for a single or dual channel card (normally shipped standard only with a quad channel card), customers may order the quad channel cable from AIT's Price List. For assistance, contact your AIT Sales Engineer or call AIT at +1 402.763.9644. AIT will make any custom cable configurations and/or length required.

Table 3.2.2: Breakout Cable Pinout

Pin	Signal Name
J1-J8 BNCs	MIL bus twinax BNC connections
J1	CHA 1A XC+
J1	CHA 1A XC-
J2	CHA 1B XC+
J2	CHA 1B XC-
J3	CHA 2A XC+
J3	CHA 2A XC-
J4	CHA 2B XC+
J4	CHA 2B XC-
J5	CHA 3A XC+
J5	CHA 3A XC-
J6	CHA 3B XC+
J6	CHA 3B XC-
J7	CHA 4A XC+
J7	CHA 4A XC-
J8	CHA 4B XC+
J8	CHA 4B XC-
D-Sub	15 pin Standard
J9-1	VIO IN
J9-2	GND
J9-3	IRIG-OUT
J9-4	IRIG-IN
J9-5	GND
J9-6	DIO9
J9-7	DIO8
J9-8	DIO7
J9-9	DIO6
J9-10	DIO5
J9-11	DIO4
J9-12	DIO3
J9-13	DIO2
J9-14	DIO1
J9-15	DIO0

3.2.3 PXI-C1553 Front Panel Connector (J3)

For applications not using the break out cables provided, the PXI-C1553 (non -EF) front panel connector (J3) is a 68-pin VHDCI connector that provides access to the transformer coupled and direct coupled MIL-STD-1553 databus signals (four redundant channels), IRIG-B Input/Output signals, and the Discrete I/O signals. Pinouts for the PXI-C1553 are given below.

Table 3.2.3-I: PXI-C1553 Front Panel Connector (J3) Pin Assignment

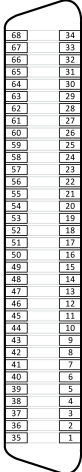
	Pin No.	Signal	Direction	Pin No.	Signal	Direction
	1	VIO_IN	Input	35	GND	Bidir.
	2	IRIG_OUT	Output	36	GND	Bidir.
	3	IRIG_IN	Input	37	GND	Bidir.
	4	GND		38	GND	
	5	DIO9	Bidir.	39	GND	Bidir.
	6	DIO8	Bidir.	40	GND	Bidir.
	7	DIO7	Bidir.	41	GND	Bidir.
	8	DIO6	Bidir.	42	GND	Bidir.
	9	DIO5	Bidir.	43	GND	Bidir.
	10	DIO4	Bidir.	44	GND	Bidir.
	11	DIO3	Bidir.	45	GND	Bidir.
	12	DIO2	Bidir.	46	GND	Bidir.
	13	DIO1	Bidir.	47	GND	Bidir.
	14	DIO0	Bidir.	48	GND	Bidir.
	15	GND		49	GND	.
	16	CHA_4B_DC+	Bidir.	50	CHA_4B_DC-	Bidir.
	17	CHA_4B_XC+	Bidir.	51	CHA_4B_XC-	Bidir.
	18	CHA_4A_DC+	Bidir.	52	CHA_4A_DC-	Bidir.
	19	CHA_4A_XC+	Bidir.	53	CHA_4A_XC-	Bidir.
	20	GND		54	GND	
	21	CHA_3B_DC+	Bidir.	55	CHA_3B_DC-	Bidir.
	22	CHA_3B_XC+	Bidir.	56	CHA_3B_XC-	Bidir.
	23	CHA_3A_DC+	Bidir.	57	CHA_3A_DC-	Bidir.
	24	CHA_3A_XC+	Bidir.	58	CHA_3A_XC-	Bidir.
	25	GND		59	GND	
	26	CHA_2B_DC+	Bidir.	60	CHA_2B_DC-	Bidir.
	27	CHA_2B_XC+	Bidir.	61	CHA_2B_XC-	Bidir.
	28	CHA_2A_DC+	Bidir.	62	CHA_2A_DC-	Bidir.
	29	CHA_2A_XC+	IN	63	CHA_2A_XC-	Bidir.
	30	GND		64	GND	
	31	CHA_1B_DC+	Bidir.	65	CHA_1B_DC-	Bidir.
	32	CHA_1B_XC+	Bidir.	66	CHA_1B_XC-	Bidir.
	33	CHA_1A_DC+	Bidir.	67	CHA_1A_DC-	Bidir.
	34	CHA_1A_XC+	Bidir.	68	CHA_1A_XC-	Bidir.

Table 3.2.3-II: Signal Descriptions

Signal	Description
CHA_xB_DC	MIL-STD-1553 Bus B Direct Coupled Interface Signal
CHA_xA_DC	MIL-STD-1553 Bus A Direct Coupled Interface Signal
CHA_xB_XC	MIL-STD-1553 Bus B Transformer Coupled Interface Signal
CHA_xA_XC	MIL-STD-1553 Bus A Transformer Coupled Interface Signal
IRIG_OUT	IRIG-B Output Signal
IRIG_IN	IRIG-B Input Signal
DIOx	Discrete I/O Input/Output
VIO_IN	Discrete I/O Output Reference Voltage Input
NC	No Connection
GND	Ground

3.2.4 PXI-C1553-EF Front Panel Connector (J3)

For applications not using the break out cables provided, the PXI-C1553-EF (Extended Functionality), the pinout for the PXI-C1553-EF front panel connector, are different than those for the PXI-C1553 due to the fact that the PXI-C1553-EF supports multiple software programmable bus coupling modes on the same front panel pins. Pinouts for the PXI-C1553-EF are given below.

Table 3.2.4: PXI-C1553-EF Front Panel Connector (J3) Pin Assignment

Pin No.	Signal	Direction	Pin No.	Signal	Direction
1	VIO_IN	Input	35	GND	Bidir.
2	IRIG_OUT	Output	36	GND	Bidir.
3	IRIG_IN	Input	37	GND	Bidir.
4	GND		38	GND	Bidir.
5	DIO9	Bidir.	39	GND	Bidir.
6	DIO8	Bidir.	40	GND	Bidir.
7	DIO7	Bidir.	41	GND	Bidir.
8	DIO6	Bidir.	42	GND	Bidir.
9	DIO5	Bidir.	43	GND	Bidir.
10	DIO4	Bidir.	44	GND	Bidir.
11	DIO3	Bidir.	45	GND	Bidir.
12	DIO2	Bidir.	46	GND	Bidir.
13	DIO1	Bidir.	47	GND	Bidir.
14	DIO0	Bidir.	48	GND	Bidir.
15	GND	Bidir.	49	GND	Bidir.
16	N.C.		50	N.C.	
17	CHA_4B+	Bidir.	51	CHA_4B-	Bidir.
18	N.C.		52	N.C.	
19	CHA_4A+	Bidir.	53	CHA_4A-	Bidir.
20	GND	Bidir.	54	GND	Bidir.
21	N.C.		55	N.C.	
22	CHA_3B+	Bidir.	56	CHA_3B-	Bidir.
23	N.C.	Bidir.	57	N.C.	
24	CHA_3A+	Bidir.	58	CHA_3A-	Bidir.
25	GND	Bidir.	59	GND	Bidir.
26	N.C.		60	N.C.	
27	CHA_2B+	Bidir.	61	CHA_2B-	Bidir.
28	N.C.	Bidir.	62	N.C.	
29	CHA_2A+	Bidir.	63	CHA_2A-	Bidir.
30	GND	Bidir.	64	GND	Bidir.
31	N.C.		65	N.C.	
32	CHA_1B+	Bidir.	66	CHA_1B-	Bidir.
33	N.C.		67	N.C.	
34	CHA_1A+	Bidir.	68	CHA_1A-	Bidir.

3.2.5 PXI XJ4 Connector

Table 3.2.5: XJ4 Connector

Pin	Z	A	B	C	D	E	F
1	GND	GA4	GA3	GA2	GA1	GA0	GND
2	GND						GND
3	GND				GND		GND
4	GND						GND
5	GND	PXI TRIG3	PXI TRIG4	PXI TRIG5	GND	PXI TRIG6	GND
6	GND	PXI TRIG2	GND		PXI STAR	PXI CLK10	GND
7	GND	PXI TRIG1	PXI TRIG0		GND	PXI TRIG7	GND
8	GND	RSV	GND	RSV	PXI LBL6	PXI LBR6	GND

3.2.6 IRIG Connections

The IRIG_IN and IRIG_OUT signals of the PCI-C1553 and PCI-C1553-EF are provided at both the front panel connector (J4). The IRIG_IN and IRIG_OUT signals shall be connected depending on the time tagging method used as described below:

- Single module with no external IRIG source: No connections required
- Multiple modules with no common synchronization requirement: No connections required
- Single or multiple modules with external IRIG source: Connect IRIG source to IRIG_IN and GND of all modules
- Multiple AIT modules with no external IRIG source: Connect the IRIG_OUT signal and the GND of the module you have chosen as the time master to all IRIG_IN and GND signals of all boards (including the master's)

3.2.7 Discrete Connections

Ten Discrete I/O signals are provided at the front panel connector (J4). Each discrete can be operated as an output or an input. The discrete outputs can be configured (in software) as open-collector (current sink), emitter follower (current source) or a TTL-like output. In the case of the emitter follower configuration VIO_IN may be provided from an external source and used to externally set the high output voltage level. If VIO_IN is not provided externally, then the onboard +5V supply is used. External pull-up or pull-down resistors must be selected to ensure that the output load does not exceed +/- 100mA.

An output voltage decrease will be seen as loads increase as described below.

Table 3.2.8: Output Voltage

Logic '1' output powered by onboard +5V VIO		
	Load	Output Voltage
	10mA	4.0V
	70mA	3.5V
	100mA	3.0V
Logic '0' output powered by onboard +5V VIO		
	Load	Output Voltage
	any load up to +/-100mA	0.2V
Logic '1' output powered by externally provided +30V at VIO_IN		
	Load	Output Voltage
	10mA	28V
	100mA	27V
Logic '0' output powered by externally provided +30V at VIO_IN		
	Load	Output Voltage
	any load up to +/-100mA	0.2V

The discrete input Logic '1' minimum voltage is +2.5V. The input Logic '0' maximum voltage is +0.8V. All discrete inputs are protected up to +30V.

Note: An optional onboard pull-up resistor to onboard 5V supply or the externally provided VIO_IN may be provided. Please consult factory for details.

4 TECHNICAL DATA

PCI Interface:	32-bit/33 MHz PCI plus PXI Trigger Bus, PXI System Clock, and PXI Star Trigger
Form Factor:	3U Hybrid Slot Compatible PXI Module
Memory:	256 Mbyte DDR2 SDRAM (128MB for channel data, 128MB for onboard processor)
MIL-STD-1553 Channels:	• PXI-C1553-EF: Up to 4 Dual Redundant MIL-STD-1553 channels with programmable coupling and output voltage are supported. • PXI-C1553: Up to 4 Dual Redundant MIL-STD-1553 channels with both transformer and direct coupling modes are supported. • Each channel independently capable of simultaneous Bus Controller, Bus Monitor, and Remote Terminal (up to 31) simulation.
MIL-STD-1553 Bus Controller:	• Major Framing, Minor Framing, and Acyclic message transfer scheduling • Inter-message Gap Scheduling • Full error injection capabilities in support of AS4112 RT Validation Testing • Automatic Bus Retries • Full Mode Code generation support
MIL-STD-1553 Remote Terminals:	• Simultaneously supports 31 RTs • Programmable Response Times (250 ns increments) • Full Error Injection • Intelligent Mode Code responses • Passive, receive only monitor mode operations
MIL-STD-1553 Bus Monitor:	• Chronologically time tags and stores all bus traffic • Error detection and notifications including detection of Gap and Response time violations, low bit/word counts, parity errors, sync errors, and status work exceptions • Complex Triggering and Filtering • Programmable Pre/Post Trigger storage
MIL-STD-1553 Replay:	• Replay of stored bus monitor data • Replay can be synchronized across channels/modules
Time Tagging:	46-bit IRIG time tag (IRIG time + microseconds since start of second)
IRIG Input:	Resolution: 1 us Width: 14 BCD digits (400 days) Signal Type: Single ended analog Signal Waveform: Amplitude modulated sine wave or

		square wave
	Modulation Ratio:	3:1 to 6:1
	Input Amplitude:	0.2Vpp to 3Vpp
	Input Impedance:	> 3k Ohm
	Coupling:	AC Coupled
	Time Jitter:	+/-5nS (typical, module to module) depending on input signal quality
	Lock time:	1 to 5 seconds depending on input signal quality
IRIG Output:	Signal Type:	Single ended analog
	Signal Waveform:	Amplitude modulated sine wave
	Modulation Ratio:	3:1
	Output Amplitude:	+/- 1.5 volts
	Output Impedance:	1.3 Ohms typ. (designed for 50 Ohm load)
Discretes:	10 Fully programmable (as input or output) discrete signals	
	Inputs:	Min. Logic '1': +2.5V Max. Logic '0': +0.8V Tolerant of up to +30V input
	Outputs:	Software configurable as open collector or emitter followers Maximum load +/-100mA Emitter Follower configuration capable of providing up to +5V signal without external (VIO_IN) supply or up to +30V signal with external (VIO_IN) supply.
Connectors:	J1 XJ4 J4	
Dimensions:	3U CompactPCI (100mm x 160mm)	
Weight:	< 0.6 lbs.	
Supply	+3.3V +/- 5%	
Voltages:	+5V +/- 5%	
	+12V +/- 5%	
	-12V +/- 5%	

Temperature:	Operating:	0 °C to +70° C
	Storage:	-40° C to +85° C
Humidity:	0 to 95% (non condensing)	

4.1 Power Consumption

	PXI-C1553-1/2/4			-EF (Extended Function)		
Channels	1	2	4	1	2	4
3.3 v	1500 ma	1600 ma	1800 ma	1600 ma	1600 ma	1600 ma
5 v	400 ma	400 ma	400 ma	550 ma	700 ma	1000 ma
12 v	0	0	0	100 ma	100 ma	100 ma
-12 v	0	0	0	0	0	0
Total Power	7.0 w	7.3 w	8.0 w	9.3 w	10 w	11.5 w

5 NOTES

5.1 Acronyms and Abbreviations

ADC	Analog to Digital Converter
AFDX	Avionics Full Duplex Databus
ALBI	Local Bus Interface
ANSI	American National Standards Institute
ARINC	Aeronautical Radio, Incorporated
ARM	Advanced RISC Machine
BC	Bus Controller
BIP	Bus Interface Processor
BIU	Bus Interface Unit
CM	Chronological Bus Monitor
cPCI	Compact PCI
CPLD	Coupled
CPU	Central Processing Unit
DAC	Digital to Analog Converter
DC-DC	Direct Current to Direct Current (power conversion)
DIP	Data Interface Processor
DMA	Direct Memory Access
DRAM	Dynamic Random Access Memory
DSUB	D-Subminiature
EDO	Enhanced Data Output
EEPROM	Electrically Erasable and Programmable Read Only Memory
EPROM	Erasable Programmable Read Only Memory
FIFO	First in/First out
FLASH	Page oriented electrical erasable and programmable memory
FPGA	Field Programmable Gate Array
GND	Ground
IEEE	Institute of Electric and Electronic Engineers
IRIG	Inter Range Instrumentations Group
IRIG-B	Inter Range Instrumentations Group Time code Format Type B
I/O	Input/Output
LCA	Logic Cell Array (XILINX - Programmable Gate Array)
LED	Light-emitting Diode
MIL-STD	Military Standard
OWL	Object Wrapper Library
PC	Personal Computer
PCI	Peripheral Component Interconnect
PCIe	Peripheral Component Interconnect Express
PMC	PCI Mezzanine Card
PROM	Programmable Read Only Memory



TODAY'S SOLUTIONS for tomorrow's demands

PSC	PCI and System Controller
PXI	PCI Extensions for Instrumentation
PXIe	PCI Extensions for Instrumentation Express
RAM	Random Access Memory
RISC	Reduced Instruction Set Computer
RMW	Read-Modify-Write
RS-232	Recommended Standard No.232 (US-Norm)
RT	Remote Terminal
RTPTP	Remote Terminal Production Test Plan
RXD	Received Data
SDK	AIT's Software Development Kit
SIMM	Single Inline Memory Module
SRAM	Static Random Access Memory
SSRAM	Synchronous Static Random Access Memory
TBD	To be determined
TCP	Time Code Processor
TTL	Transistor-Transistor Logic
TXD	Transmitted Data
UART	Universal Asynchronous Receiver and Transmitter
USB	Universal Serial Bus
VME	VERSAmodule Eurocard
VME64	VME 64bit extension
VXI	VME Extensions for Instrumentation
XMC	PCI Express Mezzanine Card

6 APPENDIX A

Avionics Interface Technologies Product Information for People's Republic of China

This document provides product information as required by the People's Republic of China Electronic Industry Standard SJ/T11364–2006, *Marking for Control of Pollution Caused by Electronic Information Products*.

Table 1 lists toxic or hazardous substances or elements contained in Avionics Interface Technologies (AIT) electronic information products (EIPs), including subassemblies, that exceed limits specified in SJ/T11363–2006.

Table 1 - Toxic or Hazardous Substances or Elements in Product

Component Name	Toxic or hazardous Substances or Elements					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr6+)	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
PXI 1553 4 Channel Carrier for PMC 1553	X	O	O	O	O	O
Hardware Standoff HEX 5mm x 10mm M2.5 (Aluminum Clear Iridite finish)	O	O	O	O	O	O
Hardware Screw Metric M2.5 x 5mm	O	O	O	O	O	O
Hardware Faceplate Overlay	O	O	O	O	O	O
Hardware Face Plate(PXI-1553)	O	O	O	O	O	O
PMC 1553 Channel Conduction Cooled Parts List	X	O	O	O	O	O

Product Marking Explanations

In accordance with the requirements specified in SJ/T11364–2006, all AIT EIPs sold in the People's Republic of China are marked with a pollution control marking. The following marking applies to AIT products.



This marking indicates that some homogeneous substance within the EIP contains toxic or hazardous substances or elements above the requirements listed in SJ/T11363–2006. These substances are identified in Table 1.

The size or function of some products may prevent them from being directly marked. These products still meet SJ/T11364–2006 requirements, and their marking information is covered by this document.

Environmentally Friendly Use Period

The number in the marking, shown as 40 in the illustration above, refers to the EIP's environmentally friendly use period (EFUP). The EFUP is the number of years from the date of manufacture that toxic or hazardous substances or elements contained in EIPs will not leak or mutate under the normal operating conditions described in the EIP user documentation, resulting in any environmental pollution, bodily injury, or damage to assets.

Note: Except as expressly stated herein and as required under mandatory provisions of regulations of the People's Republic of China, Avionics Interface Technologies makes no representation or warranty of any kind, expressed or implied, with respect to the EFUP and expressly disclaims any representations or warranties, expressed or implied, with respect to the EFUP.

Original Equipment Manufactured (OEM) EIPs

SJ/T11364–2006 specifies that OEM EIPs shipped by AIT should include hazardous substance information and EFUP markings. Table 1 applies to products that do not supply OEM product information.

Manufacture Date

Contact your local sales representative to obtain the manufacture date of your product.

Waste Electrical and Electronic Equipment (WEEE)

EU Customers: At the end of the product life cycle, all products must be sent to a WEEE recycling center. For more information about WEEE recycling centers, National Instruments WEEE initiatives and compliance with WEEE Directive 2002/96/EC on Waste Electrical and Electronic Equipment, visit ni.com/environment/weee.htm