

# Hardware Manual for PCIE1L-1553



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CUSTOMER NOTES:

## **Revision Control History**

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# PCIE1L-1553

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## PCIE1L-1553 Hardware Manual

#### Introduction

This manual provides detailed hardware information on the PCIE1L-1553 interface card.

In addition to this information, the reader may also want to reference the following documents provided on the CD and our Web Site

- AltaCore™ Specifications and User Manual: Detailed description of the 1553
  protocol engine of the card. Most people do not need this detail and will mainly
  reference the AltaAPI manual for their application development.
- AltaAPI™ User's Manual: Detailed description of the application program interface (API) and device drivers of this software package.
- AltaView™ User's Manual: AltaView is the latest 1553 analyzer on the market and this manual details the usage of the product.
- AltaRTVal™ User's Manual: This manual details the usage of AltaRTVal, which
  is an automated program to run AS4111/4112 RT Validation and Production Test
  Plans.
- 1553 Tutorial and Reference, and 1553B Standard. These documents provide a
  detailed review of the 1553 standard, which is required for proper usage of this
  product. SEE THIS DOCUMENT FOR WIRE & CABLING INFORMATION OF
  1553 BUSSES THIS IS REQUIRED FOR PROPER BUS OPERATIONS.

## **ESD and General Handling of Computer Interface Cards**

The Alta warranty requires that the product be handled with proper ESD controls. The JEDEC standard on ESD handling, JESD625-A, is available for free download at <a href="https://www.jesed.org">www.jesed.org</a>. Please follow the standard's guideline for proper ESD handling methods. At a minimum the following guidelines should be followed:



- Avoid carpets in cool, dry areas.
- Leave the card in its anti-static packaging until ready to be installed.
- Dissipate static electricity before handling the card by touching a grounded metal object, such as the metal chassis of the system (the system should be plugged-in, but turned-off).
- Use antistatic devices, such as wrist straps and floor mats.
- Always hold the card by its edges. Avoid touching the components or connectors.
- Be sure to align card edge or assembly cable connector pins before installation. Misaligned connectors can cause damage to the card or system, especially at power-on.
- Take care when connecting or disconnecting cables. When disconnecting a cable, always pull on the cable connector, not on the cable itself.

# **PCIE1L-1553 Description**

The Alta PCIE1L-1553 is a Low Profile PCI Express 1 Lane card. This interface card is a multi-channel (1-2) 1553 bus interface supported by the latest software technologies and 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 2.0 (MSVS 2005 C++, C#, VB .NET) architecture. This hardware and software package provides increased system performance and reduces integration time.

The cable assembly pin-outs are provided in Appendix A of this document.

# **Card Level Specifications**

- Low Profile PCI Express 1 Lane Card
- PCI Express 1.1 Compliant with MSI Support
- Up to Two MIL-STD-1553 Channels
- 2 Mbytes of SRAM memory
- IRIG-B Receiver (DC or AM)
- Signal Capture capability on Channel One
- 8 Single-Ended Bi-Directional Avionics Discretes
- Two RS-485 Discretes
- One LVTTL Input and Output Trigger per Channel
- External Input and Output Clocks (LVTTL or RS-485 Selectable)
- 1760 Ext RT Addressing
- Two Temperature Sensors
- Required Power: 1.5A(Max)@3.3V
- 5.0 Watts Max (Two Channel)
- Operating Temperature range: 0-70C Standard
  - -40 to +85C Extended Temp Parts with –E Option (as applicable).
- Relative humidity: 5 to 95% (non-condensing).
- RoHS Compliant

## **MTBF**

The MTBF numbers shown below are highly conservative calculations and should be considered absolute worst case for the environment they are calculated for. Please contact your Local Sales Representative or Alta Technical Support for additional information regarding any concerns or questions that may arise regarding MTBF for the this board.

Table 1. MTBF

Environment: Ground Benign, 25C

Channel Count	MTBF
1	263,757 hrs
2	244,934 hrs

# PCIE1L-1553 Photographs

The following pictures show the front side and front panel of the PCIE1L-1553 card.

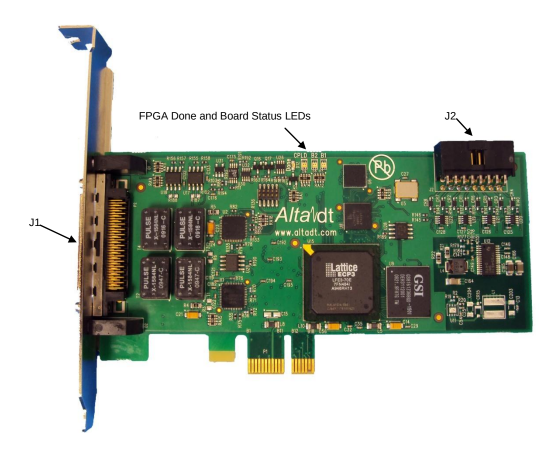
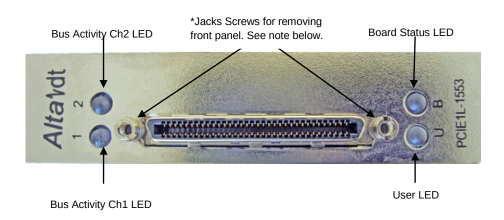


Figure 1. PCIE1L-1553 Front Side

Figure 2. PCIE1L-1553 Front Panel



\*Note: PCIE1L-1553 boards are shipped with both standard height and low profile front panels. To change panels, remove the two jack screws noted in the figure above, replace the panel, and re-install the jack screws. Do not over tighten the jack screws as this could cause permanent damage to the connector.

# **LED Descriptions**

**Table 2. LED Descriptions** 

LED	Name	Description
Front	Channel One 1553 Bus Activity	Green=No Errors, Red=Errors Detected
Front	Channel Two 1553 Bus Activity	Green=No Errors, Red=Errors Detected
Front	Board Status	Green=No Error, Red=BIT Error Detected on
		at least one channel.
Front	User LED	Set on or off by the User – Red/Green/Amber
D5	Channel One BIT Status	Green=No Errors, Red=Errors Detected
D6	Channel Two BIT Status	Green=No Errors, Red=Errors Detected
D9	Board Status	Green=No Error, Red=FPGA Load Error
		Amber= Power Supply Failure
D12	FPGA Loaded	Green=FPGA Loaded, Off=FPGA Not Loaded

# **PCI/PCI Express Device Information**

PCI Device ID: 0x0020 PCI Vendor ID: 0xAD00

The table below explains the memory regions that should be mapped by the host.

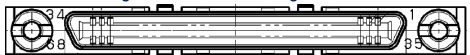
**Table 3. Host Mapping** 

Base	Туре	Size	Description
Address Reg		(Bytes)	
BAR 0	Memory	512	Local Configuration Registers
			(Mapped)
BAR 1	N/A		Not Used
BAR 2	Memory	4 Meg	User Memory Space (Mapped)
BAR 3-5	N/A		Not Used

## **Connectors**

## **J1 (Front Panel)**

Figure 3. Connector Facing the Card

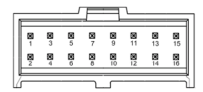


The following table provides pin-outs for the J1 Front Panel connector.

Table 4. J1- 68-pin Connector

1         1553 CH1A +         35         N/C           2         1553 CH1A -         36         N/C           3         1553 Shield         37         N/C           4         1553 CH1B +         38         N/C           5         1553 CH1B -         39         N/C           6         1553 Shield         40         N/C           7         1553 CH2A +         41         N/C           8         1553 CH2A -         42         N/C           9         1553 Shield         43         N/C           10         1553 CH2B +         44         N/C           11         1553 CH2B -         45         N/C           12         1553 Shield         46         N/C           12         1553 Shield         46         N/C           12         1553 Shield         46         N/C           13         TRIG_IN1         47         N/C           14         TRIG_OUT1         48         N/C           15         TRIG_IN2         49         N/C           16         TRIG_OUT2         50         N/C           17         GND         51         N/C	J1 Pin#	Signal	J1 Pin#	Signal
3 1553 Shield 37 N/C 4 1553 CH1B + 38 N/C 5 1553 CH1B - 39 N/C 6 1553 Shield 40 N/C 7 1553 CH2A + 41 N/C 8 1553 CH2A - 42 N/C 9 1553 Shield 43 N/C 10 1553 CH2B + 44 N/C 11 1553 CH2B - 45 N/C 12 1553 Shield 46 N/C 13 TRIG_IN1 47 N/C 14 TRIG_OUT1 48 N/C 15 TRIG_IN2 49 N/C 16 TRIG_OUT2 50 N/C 17 GND 51 N/C 18 -AutoTest 52 N/C 19 RS-485_2+ 53 N/C 20 RS-485_2- 54 N/C 21 N/C 55 N/C 22 N/C 56 N/C 23 N/C 57 N/C 24 RS-485_1+ 58 N/C 25 RS-485_1- 59 N/C 27 GND 61 N/C 28 IRIG IN 62 N/C 29 IRIG GND 63 N/C 30 JTAG PWR 64 N/C 31 JTAG CLK 65 N/C 32 JTAG TMS 66 N/C 33 JTAG TDI 67 N/C	1	1553 CH1A +	35	N/C
4 1553 CH1B + 38 N/C 5 1553 CH1B - 39 N/C 6 1553 Shield 40 N/C 7 1553 CH2A + 41 N/C 8 1553 CH2A - 42 N/C 9 1553 Shield 43 N/C 10 1553 CH2B + 44 N/C 11 1553 CH2B - 45 N/C 12 1553 Shield 46 N/C 13 TRIG_IN1 47 N/C 14 TRIG_OUT1 48 N/C 15 TRIG_IN2 49 N/C 16 TRIG_OUT2 50 N/C 17 GND 51 N/C 18 -AutoTest 52 N/C 19 RS-485_2+ 53 N/C 20 RS-485_2- 54 N/C 21 N/C 55 N/C 22 N/C 56 N/C 23 N/C 57 N/C 24 RS-485_1+ 58 N/C 25 RS-485_1- 59 N/C 26 EXT TTL IO 60 N/C 27 GND 61 N/C 28 IRIG In 62 N/C 30 JTAG PWR 64 N/C 31 JTAG CLK 65 N/C 32 JTAG TMS 66 N/C 33 JTAG TDI 67 N/C	2	1553 CH1A -	36	N/C
5         1553 CH1B -         39         N/C           6         1553 Shield         40         N/C           7         1553 CH2A +         41         N/C           8         1553 CH2A -         42         N/C           9         1553 Shield         43         N/C           10         1553 CH2B +         44         N/C           11         1553 CH2B -         45         N/C           12         1553 Shield         46         N/C           13         TRIG_IN1         47         N/C           14         TRIG_OUT1         48         N/C           15         TRIG_IN2         49         N/C           16         TRIG_OUT2         50         N/C           17         GND         51         N/C           18         ~AutoTest         52         N/C           19         RS-485_2+         53         N/C           20         RS-485_2-         54         N/C           21         N/C         55         N/C           22         N/C         56         N/C           23         N/C         57         N/C           24 <td>3</td> <td>1553 Shield</td> <td>37</td> <td>N/C</td>	3	1553 Shield	37	N/C
6	4	1553 CH1B +	38	N/C
7	5	1553 CH1B -	39	N/C
8       1553 CH2A -       42       N/C         9       1553 Shield       43       N/C         10       1553 CH2B +       44       N/C         11       1553 CH2B -       45       N/C         12       1553 Shield       46       N/C         13       TRIG_IN1       47       N/C         14       TRIG_OUT1       48       N/C         15       TRIG_IN2       49       N/C         16       TRIG_OUT2       50       N/C         17       GND       51       N/C         18       ~AutoTest       52       N/C         19       RS-485_2+       53       N/C         20       RS-485_2-       54       N/C         21       N/C       55       N/C         21       N/C       56       N/C         22       N/C       56       N/C         23       N/C       57       N/C         24       RS-485_1+       58       N/C         25       RS-485_1-       59       N/C         26       EXT TTL IO       60       N/C         29       IRIG GND       63 <t< td=""><td>6</td><td>1553 Shield</td><td>40</td><td>N/C</td></t<>	6	1553 Shield	40	N/C
9 1553 Shield 43 N/C 10 1553 CH2B + 44 N/C 11 1553 CH2B - 45 N/C 12 1553 Shield 46 N/C 13 TRIG_IN1 47 N/C 14 TRIG_OUT1 48 N/C 15 TRIG_IN2 49 N/C 16 TRIG_OUT2 50 N/C 17 GND 51 N/C 18 ~AutoTest 52 N/C 19 RS-485_2+ 53 N/C 20 RS-485_2- 54 N/C 21 N/C 55 N/C 22 N/C 56 N/C 23 N/C 57 N/C 24 RS-485_1+ 58 N/C 25 RS-485_1- 59 N/C 27 GND 61 N/C 28 IRIG In 62 N/C 29 IRIG GND 63 N/C 30 JTAG PWR 64 N/C 31 JTAG CLK 65 N/C 32 JTAG TMS 66 N/C 33 JTAG TDI 67 N/C	7	1553 CH2A +	41	N/C
10         1553 CH2B +         44         N/C           11         1553 CH2B -         45         N/C           12         1553 Shield         46         N/C           13         TRIG_IN1         47         N/C           14         TRIG_OUT1         48         N/C           15         TRIG_IN2         49         N/C           16         TRIG_OUT2         50         N/C           17         GND         51         N/C           18         ~AutoTest         52         N/C           19         RS-485_2+         53         N/C           20         RS-485_2+         53         N/C           21         N/C         55         N/C           21         N/C         56         N/C           22         N/C         56         N/C           23         N/C         57         N/C           24         RS-485_1+         58         N/C           25         RS-485_1+         58         N/C           26         EXT TTL IO         60         N/C           27         GND         61         N/C           29         I	8	1553 CH2A -	42	N/C
11         1553 CH2B -         45         N/C           12         1553 Shield         46         N/C           13         TRIG_IN1         47         N/C           14         TRIG_OUT1         48         N/C           15         TRIG_IN2         49         N/C           16         TRIG_OUT2         50         N/C           17         GND         51         N/C           18         ~AutoTest         52         N/C           19         RS-485_2+         53         N/C           20         RS-485_2+         53         N/C           21         N/C         55         N/C           21         N/C         55         N/C           22         N/C         56         N/C           23         N/C         57         N/C           24         RS-485_1+         58         N/C           25         RS-485_1-         59         N/C           26         EXT TTL IO         60         N/C           27         GND         61         N/C           29         IRIG GND         63         N/C           30         JTAG	9	1553 Shield	43	N/C
12         1553 Shield         46         N/C           13         TRIG_IN1         47         N/C           14         TRIG_OUT1         48         N/C           15         TRIG_IN2         49         N/C           16         TRIG_OUT2         50         N/C           17         GND         51         N/C           18         ~AutoTest         52         N/C           19         RS-485_2+         53         N/C           20         RS-485_2-         54         N/C           21         N/C         55         N/C           21         N/C         56         N/C           22         N/C         56         N/C           23         N/C         57         N/C           24         RS-485_1+         58         N/C           25         RS-485_1-         59         N/C           26         EXT TTL IO         60         N/C           27         GND         61         N/C           29         IRIG GND         63         N/C           30         JTAG PWR         64         N/C           31         JTAG TM	10	1553 CH2B +	44	N/C
13         TRIG_IN1         47         N/C           14         TRIG_OUT1         48         N/C           15         TRIG_IN2         49         N/C           16         TRIG_OUT2         50         N/C           17         GND         51         N/C           18         ~AutoTest         52         N/C           19         RS-485_2+         53         N/C           20         RS-485_2+         53         N/C           21         N/C         55         N/C           21         N/C         56         N/C           22         N/C         56         N/C           23         N/C         57         N/C           24         RS-485_1+         58         N/C           25         RS-485_1-         59         N/C           26         EXT TTL IO         60         N/C           27         GND         61         N/C           29         IRIG GND         63         N/C           30         JTAG PWR         64         N/C           31         JTAG TMS         66         N/C           32         JTAG TMS </td <td>11</td> <td>1553 CH2B -</td> <td>45</td> <td>N/C</td>	11	1553 CH2B -	45	N/C
14       TRIG_OUT1       48       N/C         15       TRIG_IN2       49       N/C         16       TRIG_OUT2       50       N/C         17       GND       51       N/C         18       ~AutoTest       52       N/C         19       RS-485_2+       53       N/C         20       RS-485_2-       54       N/C         21       N/C       55       N/C         21       N/C       56       N/C         22       N/C       56       N/C         23       N/C       57       N/C         24       RS-485_1+       58       N/C         25       RS-485_1-       59       N/C         26       EXT TTL IO       60       N/C         27       GND       61       N/C         28       IRIG In       62       N/C         29       IRIG GND       63       N/C         30       JTAG PWR       64       N/C         31       JTAG TMS       66       N/C         32       JTAG TMS       66       N/C	12	1553 Shield	46	N/C
15 TRIG_IN2 49 N/C  16 TRIG_OUT2 50 N/C  17 GND 51 N/C  18 ~AutoTest 52 N/C  19 RS-485_2+ 53 N/C  20 RS-485_2- 54 N/C  21 N/C 55 N/C  22 N/C 56 N/C  23 N/C 57 N/C  24 RS-485_1+ 58 N/C  25 RS-485_1- 59 N/C  26 EXT TTL IO 60 N/C  27 GND 61 N/C  28 IRIG In 62 N/C  29 IRIG GND 63 N/C  30 JTAG PWR 64 N/C  31 JTAG CLK 65 N/C  32 JTAG TMS 66 N/C  33 JTAG TDI 67 N/C	13	TRIG_IN1	47	N/C
16       TRIG_OUT2       50       N/C         17       GND       51       N/C         18       ~AutoTest       52       N/C         19       RS-485_2+       53       N/C         20       RS-485_2-       54       N/C         21       N/C       55       N/C         22       N/C       56       N/C         23       N/C       57       N/C         24       RS-485_1+       58       N/C         25       RS-485_1-       59       N/C         26       EXT TTL IO       60       N/C         27       GND       61       N/C         28       IRIG In       62       N/C         29       IRIG GND       63       N/C         30       JTAG PWR       64       N/C         31       JTAG TMS       66       N/C         32       JTAG TMS       66       N/C         33       JTAG TDI       67       N/C	14	TRIG_OUT1	48	N/C
17 GND 51 N/C  18 ~AutoTest 52 N/C  19 RS-485_2+ 53 N/C  20 RS-485_2- 54 N/C  21 N/C 55 N/C  22 N/C 56 N/C  23 N/C 57 N/C  24 RS-485_1+ 58 N/C  25 RS-485_1- 59 N/C  26 EXT TTL IO 60 N/C  27 GND 61 N/C  28 IRIG In 62 N/C  29 IRIG GND 63 N/C  30 JTAG PWR 64 N/C  31 JTAG CLK 65 N/C  32 JTAG TMS 66 N/C  33 JTAG TDI 67 N/C	15	TRIG_IN2	49	N/C
18         ~AutoTest         52         N/C           19         RS-485_2+         53         N/C           20         RS-485_2-         54         N/C           21         N/C         55         N/C           22         N/C         56         N/C           23         N/C         57         N/C           24         RS-485_1+         58         N/C           25         RS-485_1-         59         N/C           26         EXT TTL IO         60         N/C           27         GND         61         N/C           28         IRIG In         62         N/C           29         IRIG GND         63         N/C           30         JTAG PWR         64         N/C           31         JTAG CLK         65         N/C           32         JTAG TMS         66         N/C           33         JTAG TDI         67         N/C	16	TRIG_OUT2	50	N/C
19       RS-485_2+       53       N/C         20       RS-485_2-       54       N/C         21       N/C       55       N/C         22       N/C       56       N/C         23       N/C       57       N/C         24       RS-485_1+       58       N/C         25       RS-485_1-       59       N/C         26       EXT TTL IO       60       N/C         27       GND       61       N/C         28       IRIG In       62       N/C         29       IRIG GND       63       N/C         30       JTAG PWR       64       N/C         31       JTAG CLK       65       N/C         32       JTAG TMS       66       N/C         33       JTAG TDI       67       N/C	17	GND	51	N/C
20         RS-485_2-         54         N/C           21         N/C         55         N/C           22         N/C         56         N/C           23         N/C         57         N/C           24         RS-485_1+         58         N/C           25         RS-485_1-         59         N/C           26         EXT TTL IO         60         N/C           27         GND         61         N/C           28         IRIG In         62         N/C           29         IRIG GND         63         N/C           30         JTAG PWR         64         N/C           31         JTAG CLK         65         N/C           32         JTAG TMS         66         N/C           33         JTAG TDI         67         N/C	18	~AutoTest	52	N/C
21       N/C       55       N/C         22       N/C       56       N/C         23       N/C       57       N/C         24       RS-485_1+       58       N/C         25       RS-485_1-       59       N/C         26       EXT TTL IO       60       N/C         27       GND       61       N/C         28       IRIG In       62       N/C         29       IRIG GND       63       N/C         30       JTAG PWR       64       N/C         31       JTAG CLK       65       N/C         32       JTAG TMS       66       N/C         33       JTAG TDI       67       N/C	19	RS-485_2+	53	N/C
22       N/C       56       N/C         23       N/C       57       N/C         24       RS-485_1+       58       N/C         25       RS-485_1-       59       N/C         26       EXT TTL IO       60       N/C         27       GND       61       N/C         28       IRIG In       62       N/C         29       IRIG GND       63       N/C         30       JTAG PWR       64       N/C         31       JTAG CLK       65       N/C         32       JTAG TMS       66       N/C         33       JTAG TDI       67       N/C	20	RS-485_2-	54	N/C
23         N/C         57         N/C           24         RS-485_1+         58         N/C           25         RS-485_1-         59         N/C           26         EXT TTL IO         60         N/C           27         GND         61         N/C           28         IRIG In         62         N/C           29         IRIG GND         63         N/C           30         JTAG PWR         64         N/C           31         JTAG CLK         65         N/C           32         JTAG TMS         66         N/C           33         JTAG TDI         67         N/C	21	N/C	55	N/C
24       RS-485_1+       58       N/C         25       RS-485_1-       59       N/C         26       EXT TTL IO       60       N/C         27       GND       61       N/C         28       IRIG In       62       N/C         29       IRIG GND       63       N/C         30       JTAG PWR       64       N/C         31       JTAG CLK       65       N/C         32       JTAG TMS       66       N/C         33       JTAG TDI       67       N/C	22	N/C	56	N/C
25       RS-485_1-       59       N/C         26       EXT TTL IO       60       N/C         27       GND       61       N/C         28       IRIG In       62       N/C         29       IRIG GND       63       N/C         30       JTAG PWR       64       N/C         31       JTAG CLK       65       N/C         32       JTAG TMS       66       N/C         33       JTAG TDI       67       N/C	23	N/C	57	N/C
26         EXT TTL IO         60         N/C           27         GND         61         N/C           28         IRIG In         62         N/C           29         IRIG GND         63         N/C           30         JTAG PWR         64         N/C           31         JTAG CLK         65         N/C           32         JTAG TMS         66         N/C           33         JTAG TDI         67         N/C	24	RS-485_1+	58	N/C
27     GND     61     N/C       28     IRIG In     62     N/C       29     IRIG GND     63     N/C       30     JTAG PWR     64     N/C       31     JTAG CLK     65     N/C       32     JTAG TMS     66     N/C       33     JTAG TDI     67     N/C	25	RS-485_1-	59	N/C
28         IRIG In         62         N/C           29         IRIG GND         63         N/C           30         JTAG PWR         64         N/C           31         JTAG CLK         65         N/C           32         JTAG TMS         66         N/C           33         JTAG TDI         67         N/C	26	EXT TTL IO	60	N/C
29       IRIG GND       63       N/C         30       JTAG PWR       64       N/C         31       JTAG CLK       65       N/C         32       JTAG TMS       66       N/C         33       JTAG TDI       67       N/C	27	GND	61	N/C
30         JTAG PWR         64         N/C           31         JTAG CLK         65         N/C           32         JTAG TMS         66         N/C           33         JTAG TDI         67         N/C	28	IRIG In	62	N/C
31         JTAG CLK         65         N/C           32         JTAG TMS         66         N/C           33         JTAG TDI         67         N/C	29	IRIG GND	63	N/C
32         JTAG TMS         66         N/C           33         JTAG TDI         67         N/C	30	JTAG PWR	64	N/C
33 JTAG TDI 67 N/C	31	JTAG CLK	65	N/C
	32	JTAG TMS	66	N/C
34 JTAG TDO 68 N/C	33	JTAG TDI	67	N/C
	34	JTAG TDO	68	N/C

# J2 (Aux)



The following table provides pin-outs for the J2 Auxiliary Connector.

Table 5. J2- 16-pin Connector

HDR Pin	Signal	HDR Pin	Signal
1	SDISC1 / RTADDR1_0	2	GND
3	SDISC2 / RTADDR1_1	4	GND
5	SDISC3 / RTADDR1_2	6	GND
7	SDISC4 / RTADDR1_3	8	GND
9	SDISC5 / RTADDR1_4	10	GND
11	SDISC6 / RTADDR1_P	12	GND
13	SDISC7	14	GND
15	SDISC8	16	~RTADDR_EN

# **Signal Capture Discussion**

The PCIE1L-1553 HW provides Signal Capture capability on Channel One. The Signal Capture feature uses an analog-to-digital converter (ADC) to capture the electrical signal on the selected 1553 stub (A or B). The Signal Capture feature will capture 2048 samples at a rate of 20MHz, or 50 nanoseconds per sample. Therefore the sample buffer contains 102.4 microseconds of data. Each sample is an 8-bit (256 step) value representing the differential voltage on the 1553 stub.

To convert the raw ADC data to a stub voltage representation, use the following formula:

Stub Voltage = (ADC data - 128) \* 1.79 (xformer ratio) \* 32 (voltage divider) \* 2mv (step voltage)

Reducing the above gives: Stub Voltage = (ADC data – 128) \* 0.11456



**WARNING:** The Signal Capture data should be accurate to within 500mV. The Signal Capture Feature does NOT replace a calibrated oscilloscope for voltage or timing measurements on the 1553 stub. The Signal Capture Feature provides simple voltage and timing data. If more precise information is needed regarding the electrical signal on the 1553 bus, a real oscilloscope should be used.

The following steps should be performed to acquire Signal Capture data from the PE. See the *AltaCore-1553* User's Manual for more information on the Signal Capture CSR and Data Registers.

- 1. Set the Trigger on Any Activity bit in the Signal Capture CSR
- 2. Wait for Data Ready bit to get set in the Signal Capture CSR
- 3. Read data from the Signal Capture Data Register. Note: The Data Register contains four samples.
- 4. Keep reading data until the FIFO Not Empty bit is set to zero by the PE.

# **Host Memory Map**

The figure below shows the basic memory map configuration for a 2 channel PCIE1L-1553 interface with one megabyte of RAM per channel Special configurations may vary.

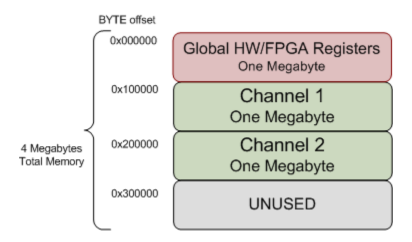


Figure 4. Basic Memory Map

## **Global Registers**

The first Megabyte of the PCIE1L-1553 memory map contains backplane and global card level settings and status values that affect processing for all channels. Details on Global Registers may be found in the AltaCore-1553 Spec User's manual.

## **Revision Information**

Date	Rev	Description
2/01/10	Α	Initial Release
4/20/10	A1	Added Bookmark to PDF
2/14/11	A2	Removed Global Figure's
3/9/12	А3	Added Bookmark to PDF
02/24/15	A4	Updated NAICS #
10/12/15	A5	Added Cable assembly information

# **Appendix A: Cable Assembly Information**

## This Information Applies for the Following 1553 Cards:

PCIE1L-1553, PCCARD-1553, and ECD54-1553

## Alta Cable Assembly Part Numbers (Reorder Numbers)

The following assemblies are all ONE channel:

PCCDCAB-1553-1-01 (one channel)

PCCDCAB-1553-1-02 (one channel with 180 Degree Backshell Orientation)

PCCDCAB-1553-1-AUX01 (one channel with DB-15)

PCCDCAB-1553-1-AUX02 (one channel with DB-15 and 180 Degree Backshell Orientation)

The following assemblies are all TWO channel:

PCCDCAB-1553-2-01 (two channel)

PCCDCAB-1553-2-02 (two channel with 180 Degree Backshell Orientation)

PCCDCAB-1553-2-AUX01 (two channel with DB-15)

PCCDCAB-1553-2-AUX02 (two channel with DB-15 and 180 Degree Backshell Orientation)

#### **PCCARD** Connector Information:

Backshell: #191-000002-010 Honda Connector: #HDRA-68BA

Figure 1: Example PCCD-1553 Card with 2 Channel Cable Assembly (No DB15 Option)





# **Cable Assembly Markings & Information:**

- 1553 Connectors are 3-Lug (BJ-77 Type) Female Connectors
- 1" from Connector Base Label: Cable Part Number
- 1553 Cable Labeling Shrink Wrap Color Code
  - 1" from base of connector add Shrink Wrap Color Code
    - CH1 A Shrink Tube Color Code: Red
    - CH1 B –Shrink Tube Color Code: Red-Black Stripe
    - CH2 A Shrink Tube Color Code: Green
    - CH2 B –Shrink Tube Color Code: Green-Black Stripe
  - o 2" from base of connector label text:
    - J1 1553 CH1 A
    - J2 1553 CH1 B
    - J3 1553 CH2 A
    - J4 1553 CH2 B
- DB15 AUX Connector Labeling Optional Connector
  - 1" from base of connector add label
    - J9 AUX I/O
- 24" length on 1553 cables (tip to tip including connectors).
- 18" length on DB15 AUX Cable (tip to tip including connectors).
- 1553 thin Cable with 1553 Connector
- Assembly Standard: IPC-610 Class 3/RoHS
- Assemble with Lead free components and Lead free solder.

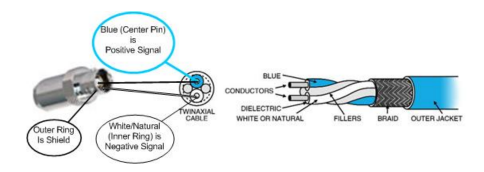


Table 6: Connector to DB15 Cross Reference (Optional Connector)

DB-15	Honda CON	Signal
1	13	TRIG IN1
2	14	TRIG OUT1
3	15	TRIG IN2
4	16	TRIG OUT2
5	17	GND
6	18	~AUTO_TEST
7	19	DDISC2+
8	20	DDISC2-
9	24	DDISC1+
10	25	DDISC1-
11	26	EXT_TTL_IO
12	27	GND
13	28	IRIG IN
14	29	GND
15	-	NC