



Hardware Installation Guide

RTM-T

CPCI Rear Transition Module with fast serial link Transceivers

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1 Installation Notes

The RTM-T Card is a complex electronic sub-assembly. Special care should be taken in handling. The card is susceptible to damage by ESD and improper power connections.

- 1.1 Ensure ESD precautions [chassis, body grounding] are taken before opening card from packaging.**
- 1.2 This card only fits in 6U CPCI Systems with Rear IO.**
- 1.3 Ensure proper ESD precautions are taken during installation.**
- 1.4 Please be extremely careful to ensure correct card guide alignment when plugging in the cards to avoid back-plane pin damage.**

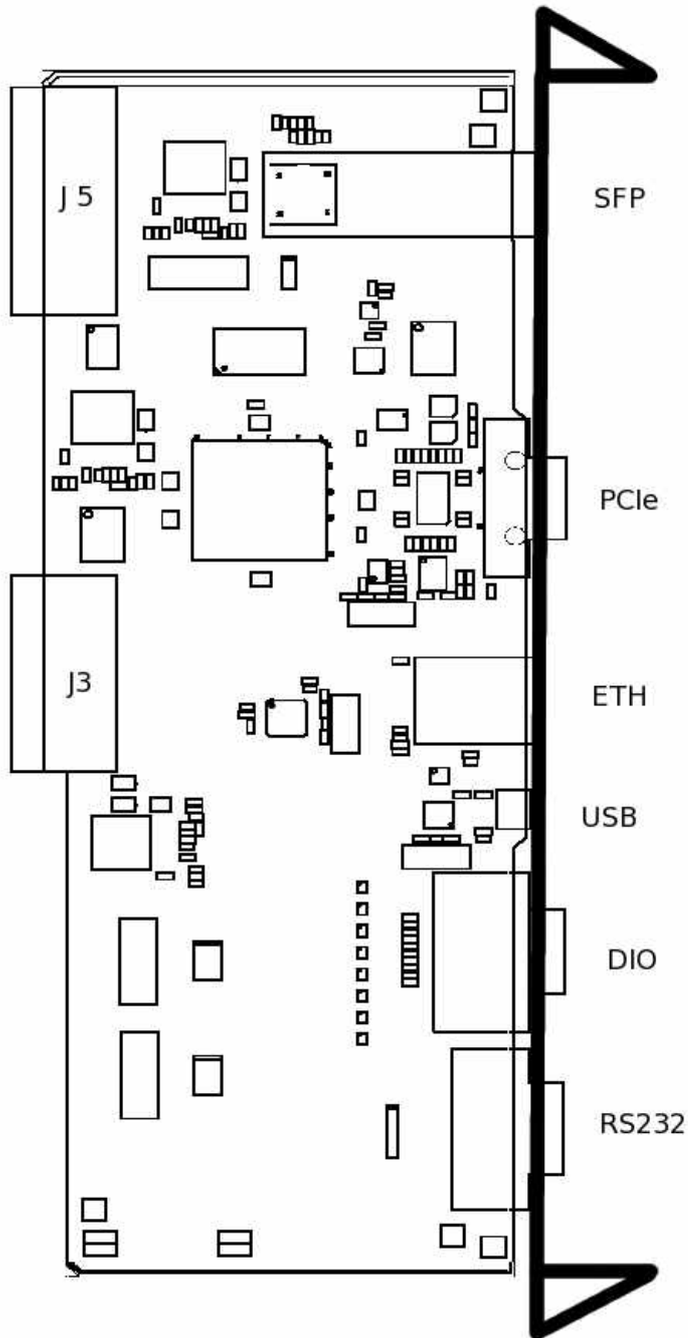
2 Standards Conformance

Product conforms to PICMG2.0 rev 3.0.

Compact PCI Rear Transition Module.

PCI-SIG PCI Express on Cable 1.0 Specification.

3 Physical Appearance



4 System Compatibility.

4.1 ACQ196CPCI Accessory

RTM-T is compatible with ACQ196CPCI-96-25 (66MHz local bus).

It is also compatible with ACQ196CPCI-96-500, provided this is modified to use a 66MHz local bus (return to D-TACQ, or on site solder jumper change).

During streaming data transfer, RTM-T takes over the local bus; new firmware in the RTM_T FPGA uses this bus much more efficiently, so that data rates on the 66MHz bus are higher than was previously achieved on the 100MHz bus.

4.2 ACQ132CPCI Accessory

RTM-T is compatible with ACQ132CPCI, provided this is modified to use a 66MHz local bus (return to D-TACQ, or on site solder jumper change).

During streaming data transfer, RTM-T takes over the local bus; new firmware in the RTM_T FPGA uses this bus much more efficiently, so that data rates on the 66MHz bus are higher than was previously achieved on the 100MHz bus.

4.3 ACQ164CPCI Accessory

RTM-T is compatible with ACQ164CPCI.

4.4 AO32CPCI Accessory.

RTM-T is compatible with AO32CPCI from rev 2 on (fitted with J3, J5 connectors).

Together, AO32CPCI and RTM-T can perform either of two functions:

- Continuous streaming AO device, with PCIe or Fiber Optic data source.
- Networked AWG using Ethernet.

NB: RTM-T is NOT compatible with ACQ216CPCI.

5 Connectors

5.1 SFP Connector

Socket for standard Small Formfactor Pluggable transceiver module.

D-TACQ is developing a compatible FIBER-HBA host bus adapter, available February 2010.

5.2 PCI Express on Cable Connector.

Please contact D-TACQ for a list of compatible third party Host Bus Adapters (HBA).

Compatible with cable: Molex 74576-0003

Signals are as defined in the PCI-SIG standard:

Pin	Description	Normal Usage
A1/A2	PCIe RX n/p	PCIe Receive Data Differential Pair
B8/B9	PCIe TX n/p	PCIe Transmit Data Differential Pair
A5/A6	REFCLK n/p	PCIe Reference Clock Differential Pair
A8	CABLE_RSTn	PCIe Reset Input
B3	CABLE_WAKEn	SideBand Wake-up Output
B4	CABLE_PRESENTn	SideBand Cable Present
A4	SB_RTN	SideBand Return
A9,B1,B5	GND	Signal Ground

RTM-T does not support the Power On SideBand signal/

5.3 Gigabit Ethernet RJ45 Connector.

Standard RJ45 connector for 1000 Base-T Ethernet

5.4 DIO6 Connector.

This is a micro D 15 way connector (standard VGA) for clock and triggers.

Pin	Description	Normal Usage
1	DIO0	CLK
2	0V	
3	DIO1	CLK
4	0V	
5	DIO2	CLK
6	0V	
7	DIO3	TRG
8	0V	
9	DIO4	TRG
10	0V	
11	DIO5	TRG
12	0V	
13	DIO6	ACQ132CPCI GPG OUTPUT
14	0V	
15	DIO7	ACQ132CPCI GPG OUTPUT

5.5 Console Connector.

Micro D 9 way, in standard RS232 format

Pin	Description
1	NC
2	RXD
3	TXD
4	NC
5	GND
6	NC
7	RTS
8	CTS
9	NC