

PCI-ADI

FEATURES

- Compatible with Legacy RTP ADI Devices
- Uses Existing RTP
 I/O Cables
- RoHS Compliant
- PCI Local Bus-Compliant with PCI Revision 2.3
- Eliminates ADI Application Code Rewrite under LCRS

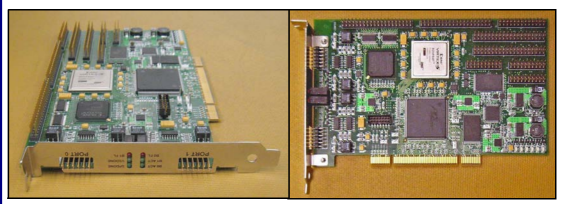
BENEFITS

- Low Host CPU
 Overhead
- Fast Deployment
- Low-Risk/ Low-Cost Replacement Solution

COMPRO's PCI-ADI interface provides an easy-to-install, commercial off-the-shelf (COTS) solution for replacing your system's legacy SelBUS ADI board. The PCI-ADI connects a PCI-based host to one or more legacy RTP Corporation analog/digital subsystems. Communication to the subsystems is via the existing RTP Serial Interface.

Serial ports on the dual-channel PCI-ADI connect to RTP Serial Interface boards using <u>existing</u> coaxial cables. The PCI-ADI faceplate contains 6 LEDs indicating the power, operational, and transmission status.

The PCI-ADI plugs into a 32-bit PCI bus slot up to 66 MHz and is compatible with 3.3V and 5V PCI signaling levels. The edge connector of the PCI-ADI is keyed as a Universal Add-In board.



Characteristics

COMPRO's PCI-ADI has the following characteristics:

- Complete compatibility with RTP Serial Interface 1 and 2 boards
- ROM Simulator Port pin compatibility with legacy ROM simulator and diagnostic processor boards
- ADI FPGA is functionally identical to the legacy SelBUS ADI board (part numbers 160-103054-00x and 160-103813-001)
- Two 10-megabit per second serial ports
- Drive and receive capabilities for coaxial cable lengths up to 250 feet
- Communication to the host system via mailbox registers accessible from the PCI bus
- Access to host memory through PCI initiator memory access
- PCI target interface receives commands from host system
- Automatic status posting
- Support for command chaining, transfer in channel, continue on non-present memory error, random mode, sequential mode, and repeat mode
- PCI scatter/gather support accomplished by host-programmed page table entries
- Operates in a 32-bit 3.3V/5V PCI expansion slot
- LCRS interrupt state support



PCI-ADI (Cont'd)

Interfaces

- Supports any combination of the following ADI interface buss classes:
 - Analog Input (AI)
 - Analog Output (AO) _
 - **Digital Input (DI)**
 - Digital Output (DO) _
- Connects with one to eight RTP subsystems
- Fully supports all standard RTP chassis cards including:
 - **Digital Input/Output**
 - Universal Input/Output
 - Analog Output _
 - High-Level Analog Input
 - Low-Level Analog Input
 - Programmable Pulse, Frequency and Delay Counters
 - Gates and Relays

Specifications

Specification Description			
COMPRO Part Number			
	160-113470-001		
Compliances			
	RoHS compliant		
PCI local bus-compliant with PCI revision 2.3			CI revision 2.3
Physical Characteristics			
	Depth	4.2 inches (10.67 centimeters)	
	Height	6.95 inches (17.65 centimeters)	
	Weight	1.2 lbs (0.54 kilograms)	
Environmental Characteristics			
	Operating	Temperature:	32° F to 131° F (0° C to 55° C)
		Relative Humidity:	0% to 90%
		Altitude:	0 to 10,000 AMSL (0 to 3,048 meters)
	Storage	Temperature:	-40° F to 176° F (-40° C to 80° C)
		Relative Humidity:	0% to 90%
		Altitude:	0 to 40,000 AMSL (0 to 12,192 meters)
	Electrical	Voltage	5.0 VDC ± 5% 3.3 VDC ± 5%



COMPRO Computer Services, Inc. 105 East Drive Melbourne, Florida U.S.A. Tel: (800) 936-2673 www.compro.net



INTERNATIONAL BUSINESS PARTNERS

Italy Flight Simulator System, Ltda.

Encore Real Time Computing S.r.I. COMPRO Services Ltd. Tel.: +39 0362 300433 www.encore.it

Spain

Encore Real Time España S.A. Tel.: +34-981-288404

United Kingdom

Tel.: +44 (0) 1252 852228 www.compro-uk.com

Germany

Encore Real Time Computing GmbH Tel.: +49 21 31 92 43 32

Japan

Brazil

Japan Encore Computer, Inc. Tel.: +81-3-5791-4940

Tel: +55 (12) 3322-0470

www.fssbrasil.com.br