EXC-4000PCI

The EXC-4000PCI is part of the 4000 family of multiprotocol carrier boards. This PCI interface board supports up to four independent, removable modules. Each module can be any of the 4000 family modules.

General Features

Supported Protocols:

ARINC 429/575 (5 or 10 ch. per module)

ARINC 708/453 (2 ch. per module)

MIL-STD-1553 (single function or multifunction)

MIL-STD-1760

Discrete I/O (20 ch. per module)

Serial RS485/RS422/RS232 (2 or 4 ch. per mod.)

H009

CAN (2, 4, or 6 ch. per module)

MMSI

- Half-size PCI Card
- ♦ 16-bit Count Down Timer

1-65,635 µs resolution

Interrupt or global reset upon count down



IRIG B Time Code Input

Carrier wave:

1KHz Amplitude modulated sine wave

Rate Designation: 100 peaks per second

Modulation ratio: 3:1

Input Amplitude: 0.8–3.5 Vpp (3 Vpp Typ)

♦ Coded Expressions supported:

BCD time-of-year code word

Control functions

Straight Binary Seconds (SBS) time-of-day

• Application:

Synchronization of Time Tags, display and IRIG B time

Physical Characteristics

♦ Dimensions: 174mm x 107mm

♦ Weight: 135g (without modules)

Operation Environment

◆ Temperature: 0°-70°C standard temperature

-40° to +85°C extended temperature (optional)

Humidity: 5%–90% noncondensing
MTBF: 201,400 hours at 25°C, G_F

Host Interface

♦ PCI compliance: Target 8/16 bit

Memory space occupied:

512 Kbytes (128K per module)

Interrupts: INTA#

Power: Depends on configuration

Software Support

♦ C drivers with source code

♦ Menu driven software for 1553 and 429

 Additional software may be available on our website

Ordering Information

♦ EXC-4000PCI/xx

Multi-protocol interface board for PCI compatible systems

Note: Replace "xx" with the carrier board modules ordered. Use the module code specified in the *Module Ordering Information* on our website, or in the *User's Manual* of the board.

Additional Options:

-E Extended temperature option

-001 With conformal coating









