



PCI, MULTI-FUNCTION I/O CARD

Features

- Multiple I/O and serial communication functions on a single slot, half-size PCI card.
- User can specify 3 different function modules.
- Automatic background BIT testing continually checks and reports the health of each channel.
- I/O via 78-pin D-Sub panel connector
- Designed for both Commercial and Military applications.
- Software Support Kit and Drivers available.



Description

The 76C2 is a single slot half-size PCI multifunction I/O and serial communications card. The motherboard contains three independent module slots, each of which can be populated with a function specific module. This enhanced motherboard using multiple DSPs enables higher processing power and dedicated pre-processing and control for each module function. This unique design eliminates the need for multiple, specialized, single-function cards by providing a single-board solution for a broad assortment of programmable, multi-channel signal interface I/O modules such as: Digital (TTL/CMOS, Differential, Discrete, Relay); Analog (A/D, D/A, RTD, Strain Gage, Isolated Power Supply); Positional/Motion Control (Synchro/Resolver/ LVDT/RVDT Measurement/ Simulation, AC Reference, Encoder/Counter).

In addition, the 76C2 incorporates communication modules such as RS-232/422/423(188C)/485, MIL-STD-1553, CANBus and ARINC 429/575. This approach increases packaging density, saves enclosure slots and reduces power consumption.

User I/O Analog & Digital Signals Function **Function Function** Module Module Module PGA, DSF FPGA, DSF FPGA, DSF Inter-Module Bus PCI BUS **FPGA** Main DSP Memory 76C2 PCI Multifunction I/O Card

Additional enhancements include FIFO data buffering for A/D, D/A, S/D and LVDT functions. (Please see all available functions on the following page.)

NAI's flexible, leading-edge, fully programmable and continuous background built-in-test (BIT) feature is always enabled and continually checks the health of each channel. If a fault is detected, it is immediately reported and the specific channel is identified with no downtime for troubleshooting. Testing is totally transparent to the user, requires no external programming, and has no effect on the standard operation of the card.



General Board Specification

• Power: +5VDC, ± 12VDC (for select modules) 106.7mm x 20mm x 167.8mm (half size PCI) •Operating Temp: 0° C to 70° C or -40° C to 85° C

Available Function Modules

(GEN2 Platforms)	Note 1 – Indicates wide selection (See part number in Operations Manual) Note 2 – Contact factory for availability						
	Module	Channels	Input Scaling	Resolution	Accuracy (±)	Sampling (programmable)	
A/D Converter	C1	10	±1.25,2.5,5 or 10 VDC	16 bit	0.05% FS	200 KHz max	
	C2	10	±5.10.20 or 40 VDC	16 bit	0.1% FS	200 KHz max	
	C3	10	0-25 mA	16 bit	0.1% FS	200 KHz max	
	C4	10	±6.25,12.5,25 or 50 VDC	16 bit	0.1% FS	200 KHz max	
	CA	10	(Channels 1-6 are C2 type an			200 KHZ MAX	
	Module	Channels	Output Range	Resolution	Accuracy (±)	Settling time	
D/A Converter	F1	10	±10 or 0-10 VDC	16 bit	0.05% FS	15μs max	
	F3	10	±5 or 0-5 VDC	16 bit	0.05% FS	10μs max	
	F5	4	±25 or 0-25 VDC	16 bit	0.05% FS	10μs max	
	J3	10	±1.25 or 0-1.25 VDC	16 bit	0.05% FS	10μs max	
	J5	10	±2.5 or 0-2.5 VDC	16 bit	0.05% FS	•	
	J8	4		16 bit		10μs max	
	Module	Channels	±20 to ±100 VDC Update rate	Resolution	0.15% FS	350μs max Interface	
RTD					Accuracy		
KID	G4	6	16.7 Hz/channel	16 bit	(±) 0.05% FS	2, 3 or 4 wire	
Strain Gage	Module G5 ²	Channels	Update rate	Resolution	Accuracy	Interface	
		4	4.7 Hz – 4.8 KHz	16 bit	(±) 0.1% FS	Conventional 4-Arm Bridge	
Encoder/Counter	Module	Channels	Signal Voltage	Resolution	Modes	3) 0	
	E7	4	R\$422 / 24 VDC	32 bit	Encoder (SSI, A-Quad-I		
L(R)VDT/D	Module	Channels	Frequency	Resolution	Accuracy	Interface	
	L'	4	360 Hz to 20 KHz	16 bit	(±) 0.025% FS	2 or 3/4 wire	
SYN(RSL)/D	Module	Channels	Frequency	Resolution	Accuracy	Tracking Rate	
	S ¹	4	50 Hz to 20 KHz	16 bit	(±)1 arc-min	190 RPS	
D/SYN(RSL)	Module	Channels	Frequency	Resolution	Accuracy	Power	
	6 ¹	3	47 Hz – 10 KHz	16 bit	(±) 0.1°	0.25 VA / channel	
D/L(R)VDT	Module	Channels	Frequency	Resolution	Accuracy	Power	
	5 ¹	3	47 Hz – 10 KHz	16 bit	(±) 0.2% FS	0.1 VA / channel	
I/O, TTL/CMOS	Module	Channels	Input Range	Output level	Programmable		
	D7	16	0 – 5.5 V	TTL/CMOS	Input or Output		
I/O, Differential	Module	Channels	Input Range (422)	Input Range (485)	Output Range (422/485	5)	
	D8	11	-10V to +10V	-7V to +12V	-0.25V to +5V		
I/O, Discrete	Module	Channels	Input Range	Output Range	Programmable	Notes	
	K6 (v4)	16	0 – 60 VDC	0 - 60 VDC	Input or Output	(500 mA - 2 A) (source/sink)	
	K7	12	±80V	±80V	Input or Output	Isolated switch (600mA)	
Relay	Module	Channels	Туре	SW Volt/Current	SW Power (max)	Notes	
	KN ² , KL ²	4	DPDT (1 CH Form C)	220V / 2A (max)	60W / 62.5 VA	KN=non-latch, KL=latching	
	Module	Channels	HW Interface levels support	t	Bit rate (Async/Sync)	Tx/Rx Buffer Notes	
Serial Communications	P8	4	RS-232/422/423(MIL-STD-18	8C)/485	1 / 4 Mbit/s per Ch.	32KB Partial modem	
	Module	Channels	CAN protocol	Message Buffer	Data rate (Prog)	Notes	
CANBus	P6, PA	4	P6= 2.0A/B / PA=J1939	16K RX/TX	1 Mb/s max.	Bosch® IP Core	
MIL-STD-1553	Module	Channels	Operational Modes	Onboard RAM	Bus Coupling Configu	Bus Coupling Configuration	
	N7, N8	2	BC,RT, BM, BM/RT	128Kbyte per ch	N7 = Transformer / N8 =		
	Module	Channels	Frequency	Input/output	Message Buffer		
ARINC 429/575	A4	6	100 KHz or 12.5 KHz	RX/TX	256 word Tx/Rx		
	Module	Channels	Voltage Output	VOut Regulation	Current Output		
DC Power Supply	V1, V2	1, 2	+/- 15V	+/- 1%	+/- 450 mA(max)		
	Module	Channels	Frequency	Accuracy	Voltage	Power	

Part Number Designation Slot # **MODULE (SLOT) DEFINITION** Enter Module (designation, i.e. C1) for each one of Slots 1, 2 & 3; enter a "Z0" if slot is not to be populated

ENVIRONMENTAL

 $C = 0 \text{ TO } 70^{\circ}\text{C}$

H = -40 TO +85°C with conformal coating

K = C with conformal coating

ENCODER OUTPUTS FOR SYNCHRO / RESOLVER MODULES

0 = No Encoder outputs

1 = Encoders included for each specified Synchro/Resolver module

SPECIAL OPTION CODE (OR LEAVE BLANK)

For detailed specifications & complete part number designation, visit www.naii.com to download Operations Manual.

For Ordering Information:

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76C2 Data Sheet Rev A6