High Speed Isolated Digital I/O Board for PCI PIO-32/32F(PCI)H



* Specifications, color and design of the products are subject to change without notice.

Features

The opto-coupler isolated input 32 points and the opto-coupler isolated open-collector output 32 points are installed. Moreover, it is possible to correspond to a different external power supply by a common composition in every 16 points.

The high-speed opto-coupler within 5μ sec of response time is installed.

The PCI bus (personal computer) and the I/O interface are isolated from each other by high-speed opto-couplers, offering good noise immunity.

The connector shape and the signal arrangement is compatible with the PIO-32/32F(PCI).

You can use all of the input signals as interrupt events. You can also select the interrupt trigger edge of the input signal.

The board has a digital filter to prevent wrong recognition of input signals from carrying noise or a chattering.

The protection circuit (surge voltage and overcurrent) is built into the output transistor.

Up to 35VDC, 50mA per output signal, max.

This product is a PCI-compliant interface board for isolated high-speed input/output of digital signals.

The PIO-32/32F(PCI)H installs the high-speed opto-coupler within 5μ sec of response time, and can input up to 32 signals and output up to 32 signals.

Using the bundled driver library package [API-PAC(W32)], you can create Windows application software for this board in your favorite programming language supporting Win32 API functions, such as Visual Basic or Visual C/C++.

This product has the difference point in the specification though past PIO-32/32F(PCI) and the connector shape and the signal arrangement are compatible. The difference point is shown in "Differences between the PIO-32/32F(PCI)H and PIO-32/32F(PCI)".

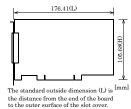
Specification

Encoder Input Section

Item	Specification							
Input								
Input format	Opto-isolated input (Compatible with current sink output)(Negative logic *1)							
Number of input signal channels	32 channels (all available for interrupts) (One common power supply per 16 channels)							
Input resistance	2.2kΩ							
Input ON current	4.9mA or more							
Input OFF current	0.68mA or less							
Interrupt 32 interrupt input signals are arranged into a single output interrupt signal INTA. An interrupt is generated at the rising edge (HIGH-to-LOV transition) or falling edge (LOW-to-HIGH transition).								
Response time	5µ sec within							
Output								
Output format	Opto-isolated open collector output (current sink type) (Negative logic*1)							
Number of output signal channels	32 channels (One common power supply per 16 channels)							
Output Output voltage	35VDC (Max.)							
rating Output current	50mA (par channel) (Max.)							
Response time	5μ sec within							
Common								
I/O address	Any 32-byte boundary							
Max. board count for connection	16 boards							
Dielectric strength	500Vrms							
External circuit power supply	12 - 24VDC(±10%)							
Power consumption	5VDC 400mA(Max.)							
Operating condition	0 - 50°C, 10 - 90%RH(No condensation)							
Allowable distance of signal extension	Approx. 50m (depending on wiring environment)							
PCI bus specification	33bit, 33MHz, Universal key shapes supported *2							
Dimension (mm)	176.41(L) x 105.68(H)							
Weight	215g							
Certification	VCCI Class A, CE Marking (EMC Directive Class A, RoHS Directive), UKCA							
*1 Data "0" and "1" corres	pond to the High and Low levels, respectively							

*1 Data "0" and "1" correspond to the High and Low levels, respectively.
*2 This board requires +5V power supply from expansion slots (it does not operate in the environment of only +3.3V power supply).

Board Dimensions



Support Software

Windows version of digital I/O driver API-DIO(WDM) / API-DIO(98/PC)

[Stored on the bundled Disk driver library API-PAC(W32)] The API-DIO(98/PC) is the Windows version driver library software that provides products in the form of Win32 API functions (DLL). Various sample programms such as Visual Basic and Visual C++, etc and diagnostic program useful for checking operation is provided.

You can download the updated version from the CONTEC's Web site. For more details on the supported OS, applicable language and new information, please visit the CONTEC's Web site.

Linux version of digital I/O driver API-DIO(LNX) [Stored on the bundled Disk driver library API-PAC(W32)]

The API-DIO(LNX) is the Linux version driver software which provides device drivers (modules) by shared library and kernel version. Various sample programs of gcc are provided. You can download the updated version from the CONTEC's Web site. For more details on the supported OS, applicable language and new information, please visit the CONTEC's Web site.

Data acquisition VI library for LabVIEW VI-DAQ (Available for downloading (free of charge) from the CONTEC web site.)

This is a VI library to use in National Instruments LabVIEW. VI-DAQ is created with a function form similar to that of LabVIEW's Data Acquisition VI, allowing you to use various devices without complicated settings.

For more details on the supported OS, applicable language and new information, please visit the CONTEC's Web site.

Packing List

Board [PIO-32/32F(PCI)H] ...1 First step guide ...1 Disk *1 [API-PAC(W32)] ...1 Serial number label...1 Product Registration Card & Warranty Certificate...1

The Disk contains the driver software and User's Guide.

Accessories

Accessories (Option)

Screw Terminal Unit (M3 x 96P) : EPD-96A *1*4 Screw Terminal Unit (M3.5 x 96P) : EPD-96 *1 Terminal Unit for Cables (M2.5 x 96P) : DTP-64(PC) *1 Signal monitor Accessory for Digital I/O (64Bits) CM-64L *1 Screw Terminal Unit (M3 x 37P) : EPD-37A *2 Screw Terminal Unit (M3.5 x 37P) : EPD-37 *2 General Purpose Terminal (M3 x 37P) : DTP-3A *2 Screw Terminal (M2.6 x 37P) : DTP-4A *2 Signal monitor Accessory for Digital I/O (32Bits) : CM-32L *2 Connection Conversion Board (96-Pin \rightarrow 37-Pin x 2) : CCB-96 *3

A PCB96P-1.5 or PCB96PS-1.5P optional cable is required separately.

A PCB96WS-1.5P optional cable is required separately. Option cable PCB96P-1.5 or PCB96PS-1.5P, and the cable for 37-pin D-SUB are *2 *3

required separately. "Spring-up" type terminal is used to prevent terminal screws from falling off. *4

Check the CONTEC's Web site for more information on these options.

Cable & Connector

Cable (Option)

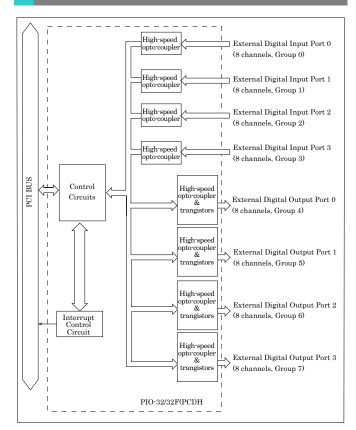
: PC : PC	nectors at Both Ends CB96PS-0.5P (0.5m) CB96PS-1.5P (1.5m) CB96PS-3P (3m) CB96PS-5P (5m)
: PC	ctors at Both Ends CB96P-1.5 (1.5m) CB96P-3 (3m) CB96P-5 (5m)
: PC : PC	nectors at One End CA96PS-0.5P (0.5m) CA96PS-1.5P (1.5m) CA96PS-3P (3m) CA96PS-5P (5m)
: PC	ctors at One End CA96P-1.5 (1.5m) CA96P-3 (3m) CA96P-5 (5m)
Distribution Shield Cable with 96-Pin Hal	f-Pitch Connectors

Distribution Shield Cable with 96-Pin Half-Pitch Connectors $(96Pin \rightarrow 37Pin \times 2)$: PCB96WS-1.5P (1.5m) : PCB96WS-3P (3m) : PCB96WS-5P (5m)

Connector (Option)

Half Pitch 96P Female Connector Set(5 Pieces) : CN5-H96F

Block Diagram

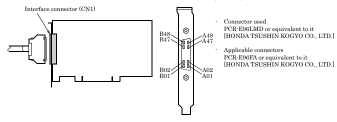


Pin Assignments of Optional Connector PCB96WS - Optional cable PCB96WS

Connector shape

To connect an external device to this board, plug the cable from the device into the interface connector (CN1).

How to connect the connectors



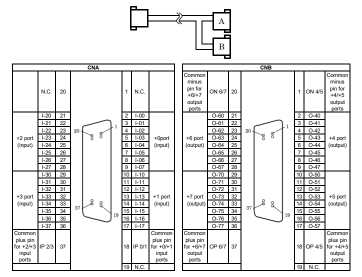
Connector Pin Assignment Pin Assignments of Interface Connector (CN1)

Common plus pin for	OP 6/7	B48			A48	IP 2/3	Common plus pin for			
+6/+7 output ports	OP 6/7	B47				IP 2/3	+2/+3 input ports			
	0-77	B46			A46	I-37				
	O-76	B45			A45	I-36				
	0-75	B44			A44	I-35				
- (0, 1, 1)	0-74	B43			A43	I-34	- (7)			
+7 port (Output)	O-73	B42			A42	I-33	+3 port (Input)			
	0-72	B41			A41	I-32				
	0-71	B40			A40	I-31				
	O-70	B39			A39	I-30				
	O-67	B38			A38	I-27	-			
	O-66	B37			A37	I-26				
	O-65	B36			A36	I-25				
	0-64	B35			A35	I-24				
+6 port (Output)	0-63	B34			A34	I-23	+2 port (Input)			
	0-62	B33	[49] [1]	٦	A33	I-22				
	0-61	B32	B48	Λ48	A32	I-21				
	0-60	B31			A31	I-20				
Common minus pin for					A30					
+6/+7 output ports	ON 6/7				A29					
10/17 output ports	N.C.	B28			A28					
	N.C.	B28 B27			A27	N.C.				
	N.C.	B27 B26			A27					
					A26 A25		N.C.			
N.C.	N.C.	B25								
	N.C.	B24			A24 A23					
	N.C.	B23								
	N.C.	B22			A22					
a	N.C.	B21			A21	N.C.	a			
Common plus pin for	OP 4/5					IP 0/1	Common plus pin for			
+4/+5 output ports	OP 4/5					IP 0/1	+0/+1 input ports			
	0-57	B18			A18	I-17				
	0-56	B17	B01 [96] [48]	-A01	A17					
	0-55	B16		J	A16					
+5 port (Output)	0-54	B15			A15		+1 port (Input)			
	0-53	B14			A14					
	O-52	B13			A13 A12	I-12 I-11				
	0-51	B12								
	O-50	B11			A11	I-10				
	O-47	B10			A10	I-07				
	O-46	B09			A09	I-06				
+4 port (Output)	O-45	B08			A08	I-05				
	O-44	B07			A07	I-04	+0 port (Input)			
· · port (output)	O-43	B06			A06	I-03	. 5 port (input)			
	O-42	B05			A05	I-02				
	O-41	1 B04 A0				I-01				
	O-40	B03			A03	I-00				
Common minus pin for	ON 4/5	B02			A02	N.C.	N.C.			
+4/+5 output ports	ON 4/5	DO1			A01	N.C.	N.C.			

I-00 - I-37 can be all used as interrupt input.

* [] shows the pin No. specified by the HONDA TSUSHIN KOGYO CO., LTD.

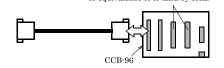
1-00 - 1-37	32 input signal pins. Connect output signals from the external device to these pins.					
O-40 - O-77	32 output signal pins. Connect these pins to the input signal pins of the external device.					
IP 0/1, IP 2/3	The positive side of the external power supply is connected to these pins. These pins are common to 16 input signal pins.					
OP 4/5, OP 6/7	The positive side of the external power supply is connected to these pins. These pins are common to 16 output signal pins.					
ON 4/5, ON 6/7	The negative side of the external power supply is connected to this pin. These pins are common to 16 output signal pins.					
N.C.	This pin is left unconnected.					



Pin Assignments of Optional Connector CCB-96

"Optional cable PCB96PS"
+ "Connector conversion board CCB-96"

Connector DCLC-J37SAF-20L9 or equivalence to it (mfd by JAE)



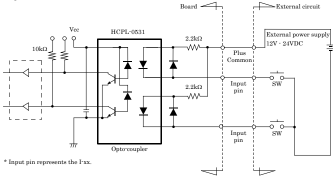
	CN3(CNA)						CN4(CNB)								
	N.C.	1				20	N.C.		Common minus pin for +4/+5 output ports	ON 4/5	1		20	ON 6/7	Common minus pin for +6/+7 output ports
+0port (input)	I-01 I-02 I-03 I-04 I-05 I-06 I-07	2 3 4 5 6 7 8 9		00	. 20	21 22 23 24 25 26 27 28	I-20 I-21 I-22 I-23 I-24 I-25 I-26 I-27	+2 port (input)	+4 port (output)	0.40 0.41 0.42 0.43 0.44 0.45 0.46 0.47	2 3 4 5 6 7 8 9	1 20	21 22 23 24 25 26 27 28	0.60 0.61 0.62 0.63 0.64 0.65 0.66 0.66	+6 port (output)
+1 port (input)	I-11 1 I-12 1 I-13 1 I-13 1 I-14 1 I-15 1 I-16 1	10 11 12 13 14 15 16 17	19	00	37	29 30 31 32 33 34 35 36	I-30 I-31 I-32 I-33 I-34 I-35 I-36 I-37	+3 port (input)	+5 port (output)	0.50 0.51 0.52 0.53 0.54 0.55 0.56 0.57	10 11 12 13 14 15 16 17	19 0 37	29 30 31 32 33 34 35 36	0.70 0.71 0.72 0.73 0.74 0.75 0.76 0.77	+7 port (output)
Common plus pin for +0/+1 input ports	IP 0/1	18				37	IP 2/3	Common plus pin for +2/+3 input ports	Common plus pin for +4/+5 output ports	OP 4/5 N.C.	18		37	OP 6/7	Common plus pin for +6/+7 output ports

Connecting Input Signals

Connect the input signals to a device which can be current-driven, such as a switch or transistor output device. The connection requires an external power supply to feed currents.

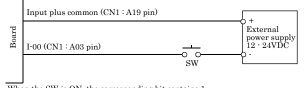
The board inputs the ON/OFF state of the current-driven device as a digital value.

Input Circuit



The input circuits of interface blocks of the PIO-32/32F(PCI)H are illustrated in above Figure. The signal inputs are isolated by opto-couplers (ready to accept current sinking output signals). The board therefore requires an additional power supply isolated from the PC system to drive the photo-isolated circuits. When a 12 VDC external power supply is used each channel will consume about 5.5 mA; when a 24 VDC external power supply is selected, each channel will consume about 11 mA.

Connecting a Switch

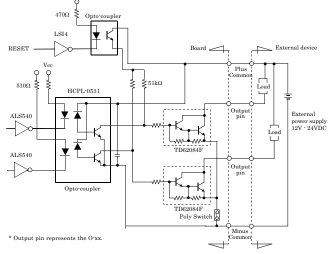


When the SW is ON, the corresponding bit contains 1. When the SW is OFF, by contrast, the bit contains 0.

Connecting Output Signals

Connect the output signals to a current-driven controlled device such as a relay or LED. The connection requires an external power supply to feed currents. The board controls turning on/off the current-driven controlled device using a digital value.

Output Circuit



The output circuits of interface blocks of the PIO-32/32F(PCI)H are illustrated in above Figure. The signal output section is an opto-coupler isolated, open-collector output (current sink type). Driving the output section requires an external power supply isolated from the PC system. The rated output current per channel is 50 mA at maximum.

A zener diode is connected to the output transistor for protection from surge voltages.

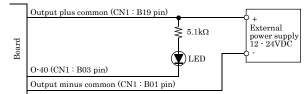
For every eight output-lines, a self-recovery Ployswitch is equipped on board for over-current protection. Should this Polyswitch be acting, the related output lines will not function correctly.

You must release the load from these output lines or you have to turn off the external power supply off for at least several minutes. You should also check your application to find what is wrong and recover it before you connect the application to these output lines again or turn on the external power supply again.

▲ CAUTION

When the PC is turned on, all outputs are reset to OFF.

Connection to the LED



When 1 is output to a relevant bit, the corresponding LED comes on. When 0 is output to the bit, in contrast, the LED goes out.

Differences between the PIO-32/32F(PCI)H and PIO-32/32F(PCI)

The PIO-32/32F(PCI)H is connector-pin compatible with the conventional PIO-32/32F(PCI) but has the following differences from it:

	PIO-32/32F(PCI)	PIO-32/32F(PCI)H
Number of input signals available to interrupt requests	4 channels	All of 32 channels
Interrupt level resource allocation	Uses a jumper switch to select whether to allocate interrupt levels.	Automatically allocates on interrupt level.
Digital filter time (Calculation type) *1	2 ⁿ / (16 x 10 ⁶) (n: setting value)	2 ⁿ / (8 x 10 ⁶) (n: setting value)
Current consumption	5VDC 500mA(Max.)	5VDC 400mA(Max.)
Dimensions (mm)	176.41(L) x 106.68(H)	176.41(L) x 105.68(H)
Handshake function	Have	None