



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

Features

- Support for unipolar and bipolar output ranges An output range can be set for each channel by software.

- Two output modes selectable

The board offers a choice of two output modes selectable. One updates only the output voltage of a specified channel and the other updates the output voltages of all channels.

- Capable of updating the output voltage using a generating clock The board can update the output voltage periodically using the internal generating clock or in synchronization with external events using an external generating clock.

- Safety design to adjust output voltage to 0V when power supply is turned on

To prevent the unstable voltage and the connected device of D/A converter from fault and malfunctions when the power supply is turned on, the circuit is designed to adjusts output voltage of the analog output to 0V.

- Optional units

Using optional units facilitates connections.

For more details on the option, please refer to "Optional Products".

- Windows/Linux support device driver

Using the device driver API-TOOL makes it possible to create applications of Windows/Linux. In addition, a diagnostic program by which the operations of hardware can be checked is provided.

These boards are PCI bus compliant interface boards that performs digital-to-analog conversion.

The < DA12-16(PCI) > performs D-A conversion using 16 output channels at a conversion speed of 10μ sec [100KSPS] and a resolution of 12bit.

Windows/Linux device driver is supported with this product.

* The contents in this document are subject to change without notice.

* Visit the CONTEC website to check the latest details in the document.

* The information in the data sheets is as of July, 2024.

Specifications

Function specification

Item	Specification		
Analog output			
Isolated specification	Un-Isolated		
Number of output channels	16ch		
Output range	Bipolar ±10V, ±5V, or Unipolar 0 - +10V (Software setting by channel)		
Absolute max. output current	±5mA		
Output impedance	10Ω or less		
Resolution	12bit		
Non-Linearity error *1	±3LSB		
Conversion speed *2	10µsec [100КSPS]*3 (Мах.)		
Generating clock	Internal generating clock: 10,000 - 1,073,741,824,000nsec (Can be set in 250nsec units) External generating clock: TTL level falling edge		
Output mode	Transparent output, Synchronization output		
Programmable timer			
Setting frequency	500 - 1,073,741,824,000nsec (Can be set in 250nsec units)		
Status	Count up, Count up overrun		
Timer output signal	TTL level 250nsec Low pulse		
External trigger input			
External trigger input signal	Un-isolated input 1ch (TTL level falling edge)		
Status	Trigger input, Trigger input overrun		
Common section			
I/O address	32 ports boundary		
Interruption level	Errors and various factors, One interrupt request line as INTA		
Power consumption	+5VDC 1400mA (Max.)		
Bus specification	32bit, 33MHz, Universal key shapes supported *4*5		
Dimension (mm)	176.41(L) x 105.68(H) *6		
Weight	140g		

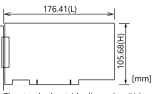
*1 A linearity error approximately 0.1% of full-range may occur when operated at 0°C or 50°C ambient temperature.

- *2 The minimum clock speed actually available depends on the OS and driver.
- *3 SPS = Samplings Per Second. The number of data that can be converted in one second is shown.
- *4 This product requires +5V power supply from the expansion slot (it does not work in a +3.3V environment).
- *5 DA12-16(PCI): If the board No. is 7146A, PCI bus specification is 32bit, 33MHz, 5V.
- *6 Boards with different board numbers are different in these specifications. See "Different by board number" at the end of this document.

Installation Environment Requirements

Item	Description		
Operating ambient temperature	0 - 50°C		
Operating ambient humidity	10 - 90%RH (No condensation)		
Floating dust particles	Not to be excessive		
Corrosive gases	None		
Standard	VCCI Class A, CE Marking (EMC Directive Class A, RoHS Directive), UKCA		

Physical Dimensions



, The standard outside dimension (L) is the distance from the end of the card to the outer surface of the slot cover.

Support Software				
Name	Name Contents			
Windows version High-efficiency Analog I/O Driver API-AIO(WDM)	The API-AIO(WDM) is the Windows version driver software that provides products in the form of Win32 API functions (DLL). Various sample programs such as Visual Basic and Visual C++, etc and diagnostic program useful for checking operation is provided.	Download from the CONTEC website *1		
Analog I/O Driver for Linux API-AIO(LNX)	This is the Linux version driver software provided in API function formats. The software includes various sample programs such as gcc (C, C++) and Python programs.	Download from the CONTEC website *1		
Software Development Tool Kits (SDK) and Support Software	In addition to the device drivers, we offer many software programs for using CONTEC devices in an easier manner.	Download from the CONTEC website *2		

*1 Download the files from the following URL

https://www.contec.com/download/

*2 For supported software, search the CONTEC website for this product and view the product page. https://www.contec.com/

Optional Products

Product Name	Model type	Description
Shield Cable with two 37-pin D-type connectors	PCB37PS-0.5P	0.5m
	PCB37PS-1.5P	1.5m
Flat Cable with 37-Pin D-type Connectors on 2Ends	PCB37P-1.5	1.5m
Shield Cable with One 37pin D-type Connector	PCA37PS-0.5P	0.5m
	PCA37PS-1.5P	1.5m
Flat Cable with a 37Pin D-type Connectors	PCA37P-1.5	1.5m
Coaxial Cable for Single-ended Inputs	PCC16PS-1.5	1.5m
	PCC16PS-3	3m
Screw Terminal (M3 * 37P)	EPD-37A	*1*2
Screw Terminal (M3.5 * 37)	EPD-37	*2
General Purpose Terminal	DTP-3C	*2
Screw Terminal	DTP-4C	*2

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

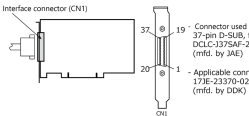
*2 PCB37P or PCB37PS optional cable is required separately.

Visit the CONTEC website for the latest optional products.

Included Items

Product ...1 Please read the following...1

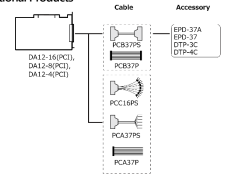




37-pin D-SUB, female connector DCLC-J37SAF-20L9E or equivalent (mfd. by JAE)

Applicable connectors 17JE-23370-02(D8C)-CG (mfd. by DDK)

Adding Optional Products



Layout on the Interface Connector(CN1)

Settling Busy Output	37	37 19	19	Timer Output
Digital Ground	36	1 h	18	External Trigger Input
Analog Ground	35	60	17	External Sampling Clock Input
Analog Ground	34	00	16	Analog Output 15
Analog Ground	33	00	15	Analog Output 7
Analog Ground	32	° •	14	Analog Output 14
Analog Ground	31		13	Analog Output 6
Analog Ground	30	00	12	Analog Output 13
Analog Ground	29	° °	11	Analog Output 5
Analog Ground	28	° °	10	Analog Output 12
Analog Ground	27	• °	9	Analog Output 4
Analog Ground	26	00	8	Analog Output 11
Analog Ground	25	0 °	7	Analog Output 3
Analog Ground	24	00	6	Analog Output 10
Analog Ground	23	00	5	Analog Output 2
Analog Ground	22	<u></u>	4	Analog Output 9
Analog Ground	21	$\langle 2 \rangle$	3	Analog Output 1
Analog Ground	20		2	Analog Output 8
		20 1	1	Analog Output 0

Signal name	Description		
Analog Output 0 - Analog Output 15	Analog output signal. The numbers correspond to channel numbers.		
Analog Ground	Common analog ground for analog output signals.		
External Trigger Input	External trigger input signal.		
External Sampling Clock Input	External sampling clock input signal.		
Timer Output	Programmable timer output signal.		
Settling Busy Output	Output signal indicating the settling time from the beginning of DA conversion until the analog output reaches a predetermined value.		
Digital Ground	Digital ground common to the signals other than the analog output signal, including the external sampling clock input signal.		

Do not short any of the outputs to the analog or digital ground.

Neither connect outputs to each other. Doing either can result in a fault.

If analog and digital ground are shorted together, noise on the digital signals may affect the analog signals. Accordingly, analog and digital ground should be separated.

Analog Output Signal Connection

Analog Output Connection (Flat Cable)

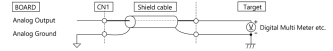
The following figure shows an example of flat cable connection. Connect the signal source and ground to the CN1 analog output.

BOARD	CN1	Cable	Target
Analog Output	¢		 Digital Multi Meter etc.
Analog Ground	¢		 Digital Multi Meter etc.

Analog Output Connection (Shielded Cable)

The following figure shows an example of shielded cable connection. Use shielded cable if the distance between the signal source and product is long or if you want to provide better protection from noise.

For the CN1 analog output, connect the core wire to the signal line and connect the shielding to ground.



A CAUTION

- If this product and the target receive noise or the distance between this product and the signal source is too long, data may not be input properly.
- The maximum output current-carrying capacity of the analog output signal is ± 5 mA. Check the specifications of the target before connecting this product to it.
- Do not connect any of the outputs and power outputs to the analog or digital ground.
- Do not connect the analog output signal to the other analog output signal and output signal of external device. Doing so may malfunction.
- Do not plug or unplug the interface connector to or from while the PC or external device power is turned on. Doing so may malfunction.
- The DA converter may cause glitches as it contains no deglitcher.
- The analog output signal may temporarily vary in output voltage when the power is turned on or when the
 range is switched. If this variation in output voltage is a problem, insert, for example, a relay between this
 product and the external device.

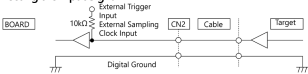
Control signals Connection

This section shows how to connect the control signal (External Trigger Input, Settling Busy Output and so on) by using a flat cable.

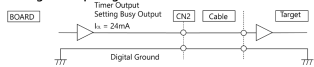
The following sections show examples of how to connect digital I/O signals, counter I/O signals, and other control I/O signals (external trigger input signals, sampling clock input signals, etc.).

All the digital I/O signals and control signals are TTL level signals.

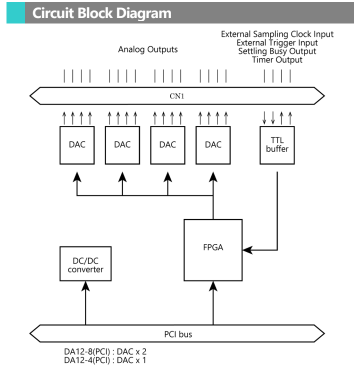
Connecting the Input Signal



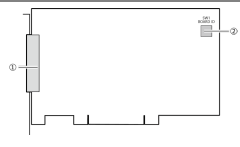
Connecting the Output Signal



- Do not short the output signals to analog ground, digital ground, and/or power line. Doing so may damage this product.
- Do not connect the each output signal to the other output signal and output signal of external device. Doing so may malfunction.



Component Name



No.	Name
1	Interface Connector (page)
2	Board ID Setting Switch

Different by board number

The DA12-16(PCI) are different in specifications, depending on the board number as listed below.

Different in the specification

Board No.	No.7146A	No.7146B	No.7146C
Dimension (mm)	176.41(L)×106.68(H)	176.41(L)×106.68(H)	176.41(L)×105.68(H)