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# 10MSPS 12-bit Analog Input Board for PCI Express **AI-1204Z-PE**



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

### **Features**

Maximum conversion speed is 10MSPS (100nsec), with simultaneous sampling of 4channels at a time The maximum conversion speed is 10MSPS (100nsec) and 4channels can be sampled simultaneously.

The range for each channel can be set independently by software to match the level of the input signal source. (Input range :  $\pm 10V$ ,  $\pm 5V$ ,  $\pm 2.5V$ ,  $\pm 1.25V$  or 0 -  $\pm 10V$ , 0 -  $\pm 5V$ , 0 -  $\pm 2.5V$ )

Also features digital inputs and outputs (four LVTTL level input and output ports respectively).(requires the optional DT-E3 cable)

Sampling can be controlled by software, conversion data comparison, external trigger, event controller output, and similar start and stop conditions

Sampling can be setup to be started and stopped by software, conversion data comparison, external trigger, or event controller output.

Control of sampling start and stop is completely independent and a separate setting is provided for each. It is also possible to specify that sampling stop after a specified number of samples. The conversion data comparison function can perform level, inrange, and out-of-range comparisons on the conversion data.

Incorporates a synchronization control connector for synchronized operation

A synchronization control connector is provided for synchronized control of up to 16 boards. This means the number of channels can be increased simply by adding boards. It is also easy to synchronize operation with other CONTEC boards that have a synchronization control connector.

Bus master transfer function allows continuous data acquisition at high speed for a long period

The bus master transfer function allows continuous data acquisition to be performed at high speed for a long period. Furthermore, this function can transfer large volumes of data between the board and the PC.

BNC connector used for analog input pin The BNC connector used for the analog input has a characteristic impedance of  $50\Omega$  and is of a type commonly used for high speed analog signals. This makes it easy to connect to other devices with a BNC connector.

This product is a PCI Express bus-compliant interface board used to provide an analog signal input function on a PC. Maximum conversion speed is 10MSPS (100nsec), with simultaneous sampling of four channels at a same time. The bus master transfer function allow continuous data acquisition to be

performed at high speed for a long period.

Sampling can be started and stopped by software, conversion data comparison (level comparison, in-range comparison, out-of-range comparison), external trigger, or event controller output. Uses a BNC connector that can connect directly to the signal source.

Also features four digital input and output ports respectively (requires the optional DT-E3 cable).

- \* 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 February 2024.

#### **Termination resistor selection function**

A  $50\Omega$  termination resistor can be set to minimize the distortion caused by the reflection of high-speed input signals. The input range cannot be set to  $\pm 10 \text{V}$  or 0 to +10V when the termination resistor is used.

Digital filter function included to prevent misdetection due to chattering on external input signals

A digital filter is included to prevent misdetection due to chattering on the digital input signals.

Software-based calibration function

Calibration of analog input can be all performed by software. Apart from the adjustment information prepared before shipment, additional adjustment information can be stored according to the use environment.

Windows compatible driver software is provided Using the driver software API-AIO(WDM), which can be downloaded from the CONTEC website, makes it possible to create applications of Windows. In addition, a Diagnostic Program to confirm the hardware operations is included in the software as well.

Functions and connectors are compatible with PCI compatible board AI-1204Z-PCI

The functions same with PCI compatible board AI-1204Z-PCI is provided. In addition, as there is compatibility in terms of connector shape and pin assignments, it is easy to migrate from the existing system.

### **Packing List**

Product...1
Setup Guide...1
Warranty Certificate...1
Serial Number Label...1
Synchronization Control Cable...1

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## **Specification**

### **Function specifications**

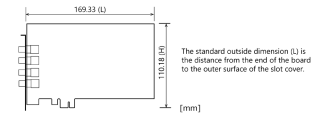
|                 | Item                              | AI-1204ZPE  |
|-----------------|-----------------------------------|---|
| Analog input    | Isolated specification            | Unisolated  |
|                 | Input type                        | Single-Ended Input                                      |
|                 | Input channel                     | 4ch   |
|                 | Input range                       | (when 50Ω termination setting disabled)                 |
|                 | input lange                       | Bipolar ±10V, ±5V, ±2.5V, ±1.25V                        |
|                 |                                   | or Unipolar 0 - +10V, 0 - +5V, 0 - +2.5V                |
|                 |                                   | (when $50\Omega$ termination setting enabled)           |
|                 |                                   | Bipolar ±5V, ±2.5V, ±1.25V                              |
|                 |                                   | or Unipolar 0 - +5V, 0 - +2.5V                          |
|                 | Maximum input voltage *1          | (when 50Ωtermination setting disabled)                  |
|                 |                                   | When the power is ON ±13V (Max.)                        |
|                 |                                   | When the power is OFF ±13V (Max.)                       |
|                 |                                   | (when 50Ωtermination setting enabled)                   |
|                 |                                   | When the power is ON ±7V (Max.)                         |
|                 |                                   | When the power is OFF ±7V (Max.)                        |
|                 | Input impedance                   | 1MΩ or more   |
|                 |                                   | $50\Omega \pm 1\%$ (when $50\Omega$ termination setting |
|                 |                                   | enabled)  |
|                 | Resolution                        | 12bit   |
|                 |                                   | Within ±4LSB (input range : ±10V)                       |
|                 | l                                 | Within ±6LSB (input range : 0 - +10V, ±5V)              |
|                 | Conversion accuracy *2*4          | Within ±8LSB (input range : 0 - +5V, ±2.5V)             |
|                 |                                   | Within ±10LSB (input range : 0 - +2.5V, ±1.25V)         |
|                 | Non-linear error *2*3*4           | ±3LSB   |
|                 | Conversion speed                  | 100nsec (Max.)  |
|                 | Passband (-3dB)                   | 10MHz   |
|                 | Buffer memory                     | 1G data (Max.) *5                                       |
|                 | Conversion start trigger          | Software, conversion data compare, external             |
|                 | conversion start angger           | trigger, and event controller output.                   |
|                 | Conversion stop trigger           | Settings include data save complete,                    |
|                 | Conversion stop ungger            | conversion data compare,                                |
|                 |                                   | external trigger, event controller output, and          |
|                 |                                   | software.   |
|                 | External start signal             | LVTTL level (Rising or falling edge can be              |
|                 | Externar start signar             | selected by software)                                   |
|                 | External stop signal              | LVTTL level (Rising or falling edge can be              |
|                 |                                   | selected by software)                                   |
|                 | External clock signal             | LVTTL level (Rising or falling edge can be              |
|                 |                                   | selected by software)                                   |
|                 | External status output signal     | LVTTL level   |
|                 |                                   | Sampling clock output                                   |
| Digital input   | Number of input channels          | 4ch   |
| J 1             | Input type                        | Unisolated input (LVTTL level positive logic)           |
| Digital output  | Number of output channels         | 4ch   |
| 3 1             | Output format                     | Unisolated output (LVTTL level positive logic)          |
| Bus master      | DMA channels                      | 1ch   |
| section         | Transfer bus width                | 64/32bit  |
|                 | Transfer rate                     | 360MByte/s  |
| Synchronization |                                   | Selection of output signal with the software            |
| bus section     |                                   | when specifying a sync master board.                    |
|                 | Control input signal              | Selection of sync factor with the software when         |
|                 | ' '                               | specifying sync slave boards.                           |
|                 | Max. board count for              | 16 boards including the master board                    |
|                 | connection                        |   |
| Common          | Memory addresses                  | Occupies 2 locations 256MByte                           |
| section         | Connector used                    | For analog (CN 1,2,3,4) :                               |
|                 |                                   | BNC connector B-901W1AAN03 equivalent                   |
|                 |                                   | [mfd. By INSERT ENTERPRISE],                            |
|                 |                                   | For digital (CN5): 16pin pin header connector           |
|                 | Current consumption (Max.)        | 5VDC 1600mA, 12V 550mA                                  |
|                 | Operating condition               | 0 - 50°C, 10 - 90%RH (No condensation)                  |
|                 | Bus specification                 | PCI Express Base Specification Rev.2.0 x1               |
|                 | Physical dimensions (mm)          | 169.33(L) x 110.18(H)                                   |
| 1               | Weight                            | 150g  |
| *1 Do not inpu  | ut voltages in excess of the maxi |   |

- \*1 Do not input voltages in excess of the maximum input voltage. Similarly, do not input voltage exceeding 1.5 times the range being used, even if less than the maximum input voltage. Inputting too high a voltage may cause a fault.
- \*2 The rated precision may not be achieved depending on the cable used.
- \*3 The non-linearity error means an error of approximately 0.1% occurs over the maximum range at 0°C and 50°C ambient temperature.
- \*4 A 6166[ADC] voltage generator was used for measurements.
- \*5 The initial value of the buffer memory is 500K data. Refer to the driver software help for information on how to change the memory size and configurable range. Depending on the OS and PC configuration used, it may not be possible to set the buffer memory to the maximum capacity.

## **Installation Environment Requirements**

| Ite                   | m                                   | AI-1204Z-PE   |  |
|-----------------------|-------------------------------------|---|--|
| Operating amb         | ient                                | 0 - +50°C   |  |
| temperature           |                                     |   |  |
| Operating amb         | ient humidity                       | 10 - 90%RH (No condensation)  |  |
| Floating dust pa      | articles                            | Not to be excessive   |  |
| Corrosive gases       |                                     | None  |  |
| Line-noise resistance | Line noise                          | AC Line/±2kV<br>Signal Line /±1kV(IEC61000-4-4 Level 3, EN61000-4-4 Level 3)  |  |
|                       | Static<br>electricity<br>resistance | Touch /±4kV(IEC61000-4-2 Level 2, EN61000-4-2 Level 2)<br>Air /±8kV(IEC61000-4-2 Level 3, EN61000-4-2 Level 3)  |  |
| Vibration resistance  | Sweep<br>resistance                 | 10 - 57Hz /semi-amplitude vibration 0.15mm, 57 - 150Hz/2.0G<br>40minutes each in X, Y, and Z directions<br>(JIS C60068-2-6-compliant, IEC60068-2-6-compliant) |  |
| Shock resistance      |                                     | 147m/s <sup>2</sup> (15G)/11ms/half-sine shock<br>(JIS C 60068-2-27 -compliant, IEC 60068-2-27 -compliant)  |  |
| Standard              |                                     | VCCI Class A,<br>CE Marking (EMC Directive Class A, RoHS Directive), UKCA   |  |

# **External Dimensions**



# **Support Software**

You can use CONTEC support software according to your purpose and development environment. For more details on the supported OS, applicable languages, or to download the latest version of software, visit the CONTEC Web site.

| Name                             | Contents  | How to get                       |
|----------------------------------|---|----------------------------------|
| Driver software<br>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 |

# **List of Option**

Optional product items are as follows: Use these items with the main product as necessary.

| Product Name   | Model type        | Description |
|--|-------------------|-------------|
| BNC Cable  | BNC-B100          | 1m          |
|  | BNC-B200          | 2m          |
|  | BNC-B300          | 3m          |
| Conversion Cable (16-Pin to 15-Pin) with Bracket       | DT-E3             | 150mm       |
| Shielded Cable with Connector on both sides for 15-pin | PCB15PS-1.5P *1*2 | 1.5m        |
| D-Type Connector                                       |                   |             |
| General Purpose Terminal (M3 x 15P)                    | FTP-15 *3         |             |

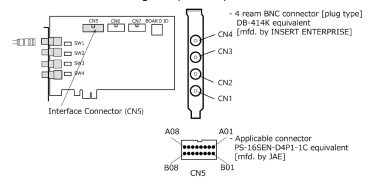
- 1 DT-E3 is required.
- 2 It is required only when FTP-15 is used.
- \*3 DT-E3 and PCB15PS-1.5P optional cable is required separately.
- $^{\star}$   $\,\,$  Information about the option products, see the Contec's website.

# **Connecting to an External Device**

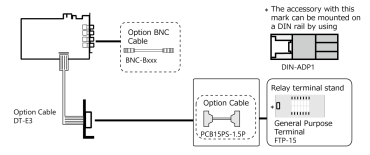
#### Connecting an Interface Connector

To connect an external device to this product, plug the cable from the device into the interface connector (CN1, CN2, CN3, CN4, CN5) shown below.

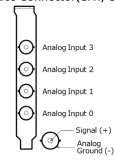
This product has five interface connectors: the (CN1, CN2, CN3, CN4, BNC connector) for analog inputs and the (CN5, 16-pin pinheader connector) for digital inputs/outputs.



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#### Layout on the Interface Connector(CN1, CN2, CN3, CN4)

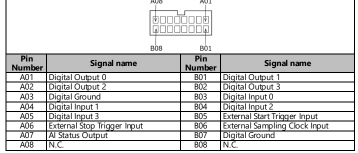


| Signal name                   | Description   |  |
|-------------------------------|---|--|
| Analog Input0 - Analog Input3 | Analog input signals. The numbers correspond to channel |  |
|                               | numbers.  |  |
| Analog Ground                 | Analog input signals. The numbers                       |  |
| _                             | correspond to channel numbers.                          |  |

#### **⚠** CAUTION

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.

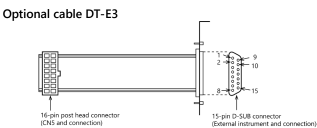
#### Layout on the Interface Connector(CN5)



| Signal name                       | Description  |  |
|-----------------------------------|--|--|
| Digital Input 0 - Digital Input 3 | Digital input signal.  |  |
| Digital Out 0 - Digital Output 3  | Digital output signal.                                       |  |
| External Start Trigger Input      | External trigger input signal for sampling start conditions. |  |
| External Stop Trigger Input       | External trigger input signal for sampling stop conditions.  |  |
| External Sampling Clock Input     | External sampling clock input signal.                        |  |
| Al Status Output                  | Output the status signal.                                    |  |
| Digital Ground                    | Digital ground common to each signal.                        |  |
| N.C.                              | No connection to this pin.                                   |  |

# ⚠ CAUTION

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.

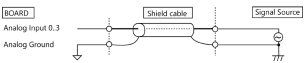


| Pin<br>Number | Signal name                 | Pin<br>Number | Signal name                   |
|---------------|-----------------------------|---------------|-------------------------------|
| 1             | Digital Output 0            | 9             | Digital Output 1              |
| 2             | Digital Output 2            | 10            | Digital Output 3              |
| 3             | Digital Ground              | 11            | Digital Input 0               |
| 4             | Digital Input 1             | 12            | Digital Input 2               |
| 5             | Digital Input 3             | 13            | External Start Trigger Input  |
| 6             | External Stop Trigger Input | 14            | External Sampling Clock Input |
| 7             | Al Status Output            | 15            | Digital Ground                |
| 8             | Reserved                    |               |                               |

# **Connecting Analog Input Signal**

#### Single-ended Input

The following figure shows an example of shielded cable connection. For the CN1 each analog input, connect the core wire to the signal line and connect the shielding to ground.



#### **⚠** CAUTION

- Do not touch the external connector (BNC connector) when the power is on.
   Otherwise this may malfunction, cause a failure due to static electricity.
- If the signal source contains over 5MHz signals, the signal may effect the cross-talk noise between channels.
- If this product and the signal source receive noise or the distance between this product and the signal source is too long, data may not be input properly.
- The analog signal to be input should not exceed the maximum input voltage (based on this
  product analog ground). If it exceeds the maximum voltage, this product may be damaged.
- Input data remains indeterminate when no input pin is connected. The input pin for the channel not connected to the signal source must be connected to the analog ground.
- An input pin may fail to obtain input data normally when the signal source connected to the
  pin has high output impedance. If this is the case, change the signal source to one with
  lower output impedance or insert a high-speed amplifier buffer between the signal source
  and the analog input board to reduce the effect.

# Digital I/O signals and Control signals Connection

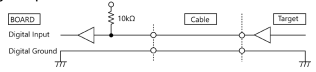
This section shows an example of how to connect digital I/O signals and the control signals(external trigger input signals and sampling clock input signal) using flat cable.

User can use an optional cable (DT/E1) or 15-pin D-SUB connector with bracket (DT-E3) and to connect your external devices to CN5.

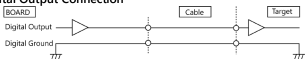
Pulse (width: about 50nsec) synchronized with internal sampling clock is output to the Al Status Output pin. However, if the sampling clock setting is set to the external sampling clock input, level "L" is always output.

Al Status Output pin is an output in positive logic. All the digital I/O signals and control signals are LVTTL level signals.

#### **Digital Input Connection**



# **Digital Output Connection**



#### ⚠ CAUTION

- Do not connect any output signal to the analog or digital ground. Do not interconnect outputs. Doing either can cause a malfunction.
- If connected to each output, a pull-up resistor must be about 10 k $\Omega$  to pull up with a 3.3V power source.
- Each input accepts 5V TTL signals.

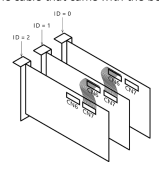
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# Connecting the Sync Connectors (CN6, CN7)

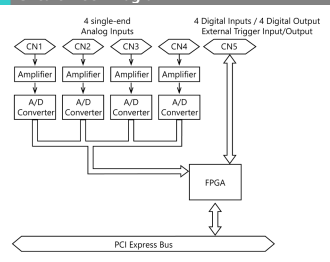
Controlling simultaneous operations between boards or controlling in sync with events is in part depe.

### **Connection Procedure**

Connect the sync signal cable when two or more boards need to operate in sync with one another. Connect CN6 with a smaller ID number to CN7 with a greater ID number with the cable. You should only use the cable that came with the board.



# **Circuit Block Diagram**



# Differences between AI-1204Z-PE and AI-1204Z-PCI

| Item                       | AI-1204Z-PE                    | AI-1204Z-PCI                |  |
|----------------------------|--------------------------------|-----------------------------|--|
| For analog (CN1,2,3,4)     | B-901W1AAN03 equivalent        | DB-414K equivalent [mfd. By |  |
| BNC connector              | [mfd. By INSERT ENTERPRISE]    | INSERT ENTERPRISE],         |  |
| Bus specification          | PCI Express Base Specification | 32bit, 33MHz, Universal key |  |
| ·                          | Rev.2.0 x1                     | shapes supported            |  |
| Current consumption (Max.) | 5VDC 1600mA, 12V 550mA         | 5VDC 2500mA                 |  |

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