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# High-precision Analog input board (Low Profile size) for PCI Express

# AI-1616L-LPE



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

This product is a multi-function, PCI Express bus-compliant interface board that incorporates high-precision 16-bit analog inputs, digital inputs/ outputs (LVTTL level each 4ch), and a counter (32-bit, 1ch) function.

This product supports a Low Profile size slot and, if replaced with the supplied bracket, supports a standard size slot, too.

You can use the driver library (API-PAC(W32)) supplied with the board to write Windows application programs in any programming language (such as Visual Basic, Visual C++, etc.) that supports the calling of Win32 API functions.

It can also collect data easily without a program when the data logger software [C-LOGGER] stored on the bundled disk is used.

With plug-ins for the dedicated libraries, the board also supports MATLAB and LabVIEW.

## **Features**

#### **Multi-function**

High-precision analog I/O can be implemented in a compact system. This product contains the analog input (16bit, 16ch). This product include digital inputs and outputs (4 each, LVTTL level) and a counter (32-bit 1ch).

# Analog I/O can be synchronized with an internal timer or external clock

Analog I/O can both be performed at fixed time intervals or synchronized with an external signal.

# Buffer memory available for background processing independent of software

The boards include buffer memory (1K Word each for analog input and output) which can be used in either FIFO or ring format. This allows analog I/O to be performed independently of the operating state of the PC or software.

#### Software-based calibration function

Calibration of analog input/output 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.

## Filter function for easy connection of external signals

The digital input signals, counter input signals, and the external control signals for analog I/O incorporate a digital filter to prevent problems such as chattering.

## **Support for both of Low Profile and standard size slots** Support for both of Low Profile and standard size slots (interchangeable with a bundled bracket).

# Supported to the data logger software [C-LOGGER] (Analog input only)

Supporting the data logger software [C-LOGGER] that enables the graph display of recorded signal data, file saving, and dynamic transfer to the spreadsheet software program "Excel".

# Plug-ins for the dedicated libraries, the board also supports MATLAB and LabVIEW.

We offer a dedicated library [ML-DAQ], which allows you to use this product on MATLAB by The MathWorks as well as another dedicated library [VI-DAQ], which allows you to use the product on LabVIEW.

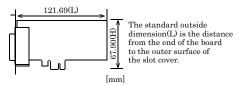
These dedicated libraries are available, free of charge (downloadable), on our web site.

# **Specification**

Item	AI-1616L-LPE
Analog input	T
Isolated specification	Non-isolated
Input type	Single-Ended Input
Number of input channels	16ch
Input range	Bipolar ±10V
Absolute max. input voltage	±20V
Input impedance	1MΩ or more
Resolution	16bit
Non-Linearity error *1 *2	±5LSB
Conversion speed	10µsec/ch*3 [100KSPS]*4
Buffer memory	1k Word
Conversion start trigger	Software / external trigger
Conversion stop trigger	Number of sampling times / external trigger/software
External start signal	LVTTL level (Rising or falling edge can be selected by software) Digital filter (1µ sec can be selected by software)
External stop signal	LVTTL level (Rising or falling edge can be selected by software) Digital filter (1µ sec can be selected by software)
External clock signal	LVTTL level (Rising or falling edge can be selected by software) Digital filter (1µ sec can be selected by software)
Digital I/O	
Number of input channels	Non-isolated input 4ch (TTL level positive logic)
Number of output	Niconicological and anticological formation and the colonical and
channels	Non-isolated output 4ch (TTL level positive logic)
channels	Non-isolated output 4ch (TTL level positive logic)
channels	1ch
channels Counter	
channels Counter Number of channels	1ch Up count FFFFFFFh (Binary data,32bit)
channels Counter Number of channels Counting system	1ch Up count FFFFFFFh (Binary data,32bit) 2 LVTTL level (Gate/Up)/ch Gate (High level), Up (Rising edge)
channels Counter Number of channels Counting system Max. count	1ch Up count FFFFFFFh (Binary data, 32bit) 2 LVTTL level (Cate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output
channels Counter  Number of channels Counting system Max. count Number of external inputs  Number of external outputs	1ch Up count FFFFFFFF (Binary data,32bit) 2 LVTTL level (Gate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output)
channels Counter  Number of channels Counting system  Max. count Number of external inputs  Number of external	1ch Up count FFFFFFFh (Binary data, 32bit) 2 LVTTL level (Cate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output
channels Counter  Number of channels Counting system Max. count Number of external inputs  Number of external outputs  Response frequency Common section	1ch Up count FFFFFFFh (Binary data,32bit) 2 LVTTL level (Gate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output) 10MHz (Max.)
channels Counter Number of channels Counting system Max. count Number of external inputs  Number of external outputs Response frequency	1ch Up count FFFFFFFh (Binary data, 32bit) 2 LVTTL level (Gate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output) 10MHz (Max.) 64 ports
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channels Counter  Number of channels Counting system Max. count Number of external inputs  Number of external outputs Response frequency Common section  I/O address	1ch Up count FFFFFFFh (Binary data, 32bit) 2 LVTTL level (Cate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output) 10MHz (Max.)  64 ports Errors and various factors, One interrupt request line as INTA 10250-52A2JL[3M] or equivalent to it
channels Counter  Number of channels Counting system Max. count Number of external inputs  Number of external outputs Response frequency Common section  I/O address Interruption level	1ch Up count FFFFFFFh (Binary data,32bit) 2 LVTTL level (Gate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output) 10MHz (Max.) 64 ports Errors and various factors, One interrupt request line as
channels Counter  Number of channels Counting system  Max. count Number of external inputs  Number of external outputs Response frequency Common section  I/O address Interruption level  Used Connector	1ch Up count FFFFFFFh (Binary data, 32bit) 2 LVTTL level (Cate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output) 10MHz (Max.)  64 ports Errors and various factors, One interrupt request line as INTA 10250-52A2JL[3M] or equivalent to it
channels Counter  Number of channels Counting system Max. count Number of external inputs  Number of external outputs Response frequency Common section I/O address Interruption level  Used Connector Power consumption	1ch Up count FFFFFFFF (Binary data,32bit) 2 LVTTL level (Gate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output) 10MHz (Max.) 64 ports Errors and various factors, One interrupt request line as INTA 10250-52A2JL[3M] or equivalent to it 3.3VDC 400mA,12VDC 120mA 0 - 50°C, 10 - 90%RH (No condensation)
channels Counter  Number of channels Counting system Max. count Number of external inputs  Number of external outputs Response frequency Common section  I/O address Interruption level  Used Connector Power consumption Operating condition Bus specification	1ch Up count FFFFFFFH (Binary data,32bit) 2 LVTTL level (Gate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output) 10MHz (Max.) 64 ports Errors and various factors, One interrupt request line as INTA 10250-52A2JL[3M] or equivalent to it 3.3VDC 400mA,12VDC 120mA 0 - 50°C, 10 - 90%RH (No condensation) PCI Express Base Specification Rev. 1.0a x1
channels Counter  Number of channels Counting system Max. count Number of external inputs  Number of external outputs Response frequency Common section I/O address Interruption level  Used Connector Power consumption Operating condition	1ch Up count FFFFFFFF (Binary data,32bit) 2 LVTTL level (Gate/Up)/ch Gate (High level), Up (Rising edge) 1 LVTTL level, Count match output (positive logic, pulse output) 10MHz (Max.) 64 ports Errors and various factors, One interrupt request line as INTA 10250-52A2JL[3M] or equivalent to it 3.3VDC 400mA,12VDC 120mA 0 - 50°C, 10 - 90%RH (No condensation)

- The non-linearity error means an error of approximately 0.1% occurs over the maximum range at 0°C and 50°C ambient temperature
- At the time of the source use of a signal which built in the high-speed operational amplifier.
- The required time is indicated in the analog to digital translation of one channel. When AD of two or more channels is converted, time of the a few minutes of the channel is
- Conversion time = Number of conversion channelsx10µsec SPS = Samplings Per Second. The number of data that can be converted in one second is shown

#### **Product Dimensions**



# **Support Software**

#### Windows version of analog I/O driver API-AIO(WDM)

The API-AIO(WDM) is the Windows version driver library 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 \*1useful for checking operation is provided.

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

## Linux version of analog I/O driver API-AIO(LNX)

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

#### **Data Logger Software C-LOGGER**

C-LOGGER is a data logger software program compatible with our analog I/O products. This program enables the graph display of recorded signal data, zoom observation, file saving, and dynamic transfer to the spreadsheet software "Excel". No troublesome programming is required.

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

#### Data Acquisition library for MATLAB ML-DAQ

This is the library software which allows you to use our analog I/O device products on MATLAB by the MathWorks. Each function is offered in accordance with the interface which is integrated in MATLAB's Data Acquisition Toolbox.

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

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 library and download of VI-DAQ, please visit the CONTEC's Web site.

# Cable & Connector (Option)

Shield Cable with Two 50-Pin Mini-Ribbon Connector :PCB50PS-0.5P (0.5m), :PCB50PS-1.5P (1.5m)

Shield Cable with One 50-Pin Mini-Ribbon Connector :PCA50PS-0.5P (0.5m), :PCA50PS-1.5P (1.5m)

# **Accessories (Option)**

Screw Terminal Unit(M3 terminal block, 50 points) :EPD-50A \*1

Buffer Amplifier Box for Analog Input Boards (8ch type) :ATBA-8L \*1\*2\*3\*4

Buffer Amplifier Box for Analog Input Boards (16ch type) :ATBA-16L \*1\*2\*3

**BNC Connector Screw Terminal Unit** :ATP-8L \*1\*5

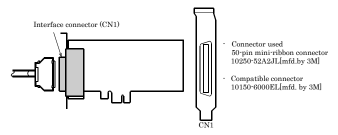
- PCB50PS-0.5P or PCB50PS-1.5P optional cable is required separately. Only AIO-160802L-LPE, AI-1616L-LPE can be used.
- An external power supply is necessary (optional AC adaptor POA200-20 prepared.) As for the AI-1616L-LPE, capable of using the analog input of up to 8ch.
- Capable of using the analog input of up to 8ch, and analog output of up to 2ch. Check the CONTEC's Web site for more information on these options.

# **Packing List**

Board[AIO-160802L-LPE] ...1 Setup Guide ...1 Standard size bracket ...1 Serial number label...1 Warranty Certificate...1

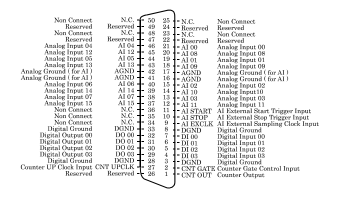
# How to connect the connectors

The on- product interface connector (CN1) is used when connecting this product and the external devices.



<sup>\*</sup> Please refer to page 3 for more information on the supported cable and accessories.

# **Connector Pin Assignment**



Analog Input00 - Analog Input15	Analog input signal. The numbers correspond to channel numbers.
Analog Ground	Analog ground.
AI External Start Trigger Input	External trigger input for starting analog input sampling.
AI External Stop Trigger Input	External trigger input for stopping analog input sampling.
AI External Sampling Clock Input	External sampling clock input for analog input.
Digital Input00 - Digital Input03	Digital input signal.
Digital Output00 - Digital Output03	Digital output signal.
Counter Gate Control Input	Gate control input signal for counter.
Counter Up Clock Input	Count-up clock input signal for counter.
Counter Output	Counter output signal.
Digital Ground	Common digital ground for digital I/O signals, external trigger inputs, external sampling clock inputs, and counter I/O signals.
Reserved	Reserved pin,
N.C.	No connection to this pin.

# ⚠ CAUTION

Do not connect any of the outputs and power outputs to the analog or digital ground. Neither connect outputs to each other. Doing either

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.

Leave "Reserved" pins unconnected. Connecting these pins may cause a fault in the product.

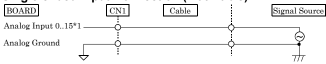
# **Analog Input Signal Connection**

# Single-ended Input

The following figure shows an example of flat cable connection.

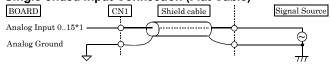
Connect separate signal and ground wires for each analog input channel on CN1.

Single-ended Input Connection (Flat Cable)



The following figure shows an example of shield 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 each analog input channel on CN1, connect the core wire to the signal line and connect the shielding to ground.

Single-ended Input Connection (Flat Cable)



\*1The number of channels depends on each product. The AI-1616L-LPE has 16 channels.

# ⚠ CAUTION

If the signal source contains over 1MHz signals, the signal may effect the cross-talk noise between channels.

If the product and the signal source receive noise or the distance between the product and the signal source is too long, data may not be input properly.

An input analog signal should not exceed the maximum input voltage (relate to the product analog ground). If it exceeds the maximum voltage, the product may be damaged.

Connect all the unused analog input channels to analog ground.

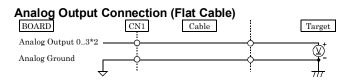
The signal connected to an input pin may fluctuate after switching of the multiplexer. If this occurs, shorten the cable between the signal source and the analog input pin or insert a high-speed amplifier as a buffer between the two to reduce the fluctuation.

# **Analog Output Signal Connection**

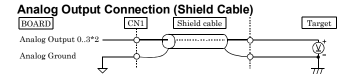
This section shows how to connect the analog output signal by using a flat cable or a shielded cable.

The following figure shows an example of flat cable connection.

Connect the signal source and ground to the CN1 analog output.



The following figure shows an example of shield 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 each analog input channel on CN1, connect the core wire to the signal line and connect the shielding to ground.



\*2 The number of channels depends on each product. The AI-1616L-LPE has no channel.

# **⚠** CAUTION

If the product or the connected wire receives noise, or the distance between the product and the target is long, data may not be outputted properly.

For analog output signal, the current capacity is ±3mA (Max.). Check the specification of the connected device before connecting the product.

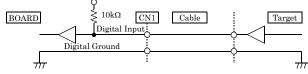
Do not short the analog output signal to analog ground, digital ground, and/or power line. Doing so may damage the product.

Do not connect an analog output signal to any other analog output, either on the product or on an external device, as this may cause a fault on the product.

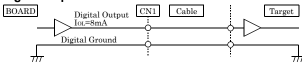
# Digital I/O signals, Counter signals and Control Signals Connection

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 LVTTL level signals.

# **Digital input connection**



#### Digital output connection



#### About the counter input control signal

Counter Gate Control Input (refer to the chapter 3 Connector Pin Assignment) acts as an input that validate or invalidate the input of an external clock for the counter. This function enables the control of an external clock input for the counter. The external clock for the counter is effective when input is "High", and invalid when input is "Low". If unconnected, it is a pull-up in the board (card) and remains "High". Therefore the external clock for the counter is effective when the counter gate control input is not connected.

# ⚠ CAUTION

Do not short the output signals to analog ground, digital ground, and/or power line. Doing so may damage the product. Each input accepts 5V TTL signals.

# Block Diagram 16 single-end Analog Inputs CN1 CN1 Multiplexer AD Converter DC/DC converter PCI Express Bus