High-Resolution Analog Input Board for PCI AD16-16(PCI)EV



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

This product is PCI-compliant interface boards that convert analog input signals to digital data (performing analog-to-digital conversion). This product carries high-capacity buffer memory for 16M data for analog input, allowing background sampling to be performed in a variety of trigger conditions. This product also has one analog output channel, four channels for TTL level digital input, and four channels for TTL level digital output.

This product is the high-precision type that performs A-D conversion at a conversion speed of  $10\mu$ sec/ch and a resolution of 16-bit.

Using the bundled API function 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++

It can also collect data easily without a program when the data logger software [C-LOGGER] stored on the attached Disk is used. With plug-ins for the dedicated libraries, the board also supports MATLAB and LabVIEW.

This product is partly improved from the past analog E series; it is an upward-compatible product. Basically, this product can therefore be used in the same way as the analog E series. This product is different in specification from the E series. The difference point is shown in "Differences between past analog E and this product".

# Features

## Resolution : 16-bit, combination speed : 10µsec/ch

This product is the high-precision type that performs A-D conversion at a conversion speed of  $10\mu\text{sec/ch}$  and a resolution of 16-bit.

The product has analog input 16ch, analog output 1ch, digital input/output (TTL level: four each), and a counter (32-bit, TTL level 1ch). In addition, the analog input can be set to single-end input 16ch or differential input 8ch, while the counter is commonly used as the digital input/output.

# Equipped with high-capacity buffer memory for 16M data and a variety of sampling control functions

FIFO or RING buffer memory for 16M data, allowing sampling to be performed as a background task independent of the processing power of the PC.

Capable of starting and stopping sampling not only by software commands but depending on the strength of an analog signal (via conversion data comparison) or by detection of a TTL level signal (external trigger).

# Sixteen single-ended channels or eight differential channels (Analog input function)

These boards allow either single-ended or differential input mode that is selected with on-board jumpers. The order of channels subject to signal conversion can be preset in the dedicated register. Using an optional unit, a board can increase the maximum number of input channels (up to 32 channels) and perform simultaneous sampling.

#### Mixed on-board channels for analog output and digital I/O

One channel for analog output, four channels for TTL level digital input, and four channels for TTL level digital output mixed on the board.

# Compact PCI short-size board with a wealth of advanced functions Abundant optional units

Providing a variety of options available for extending the functions, including buffer amplifier, simultaneous sampling, insulation & current/thermocouple input, low pass filter, and cables.

## Supported to the data logger software [C-LOGGER]

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**

## Specification

Analog input   Isolated specification   Unisolated     Type   Single-Ended Input or Differential Input (Jumper setup)     Number of input channels   8ch (Differential Input)     Input range   Bipolar ±10V, ±5V     or   Or Unipolar 0 - +10V, 0 - +5V (Jumper setup)     Absolute max. input voltage   ±20V     Input impedance   1MΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     ±1*2*3   Conversion speed     Conversion speed   10µsec/ch (Max.)     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /input data comparison/ TTL level external signal/Software     Analog output   Inc     Isolated specification   Unisolated     Number of output   1ch     channel   Output range     Output range   1foor less     Resolution   16-bit     Non- Linearity error *1 ±3LSB   Conversion speed     Output current ability   ±5mA		Item	Specification		
Isolated specification   Unisolated     Type   Single-Ended Input or Differential Input (Jumper setup)     Number of input   16ch (Single-Ended Input)     channels   8ch (Differential Input)     Input range   Bipolar ±10V, ±5V     or Unipolar 0 - +10V, 0 - +5V (Jumper setup)   Absolute max. input     ±20V   voltage     Input impedance   1MΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     *112*3   Conversion speed     Dupscr/ch (Max.)   Buffer memory     IofM data FIFO or 16M data RING (Software setup)   Conversion start trigger     Conversion start trigger   Specified sampling data stored /nput data comparison/     TTL level external signal/Software   Analog output     Isolated specification   Unisolated     Number of output   1ch     channel   Duptar current ability     Output mepdance   10µsec/ch (Max.)     Duptur trange   Biplar ±10V / Unipolar 0 - +10V (Jumper setup)     Output mpedance   10µsec/ch (Max.)     Digital I/O   Number of output     Number	Δn				
Type   Single-Ended Input or Differential Input (Jumper setup)     Number of input   16ch (Single-Ended Input)     Input range   Bipolar ±10V, ±5V     or Unipolar 0 - +10V, 0 - +5V (Jumper setup)   Absolute max. input     Absolute max. input   ±20V     voltage   Input impedance     Input impedance   1MΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     *1'2'3   Conversion speed     Conversion speed   10µsec/ch (Max.)     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion start trigger   Software/Input data stored /Input data comparison/TTL level external signal     Conversion start trigger   Software/Input data stored /Input data comparison/     TTL level external signal/Software   Analog output     Isolated specification   Unisolated     Number of output   1ch     channel   Dutput range     Dutput range   Bipolar ±10V / Unipolar 0 - ±10V (Jumper setup)     Output range   Dipac/ch (Max.)	<u> </u>		Inisolated		
Number of input channels   16ch (Single-Ended Input) 8ch (Differential Input)     Input range   Bipolar ±10V, ±5V     or Unipolar 0 - +10V, 0 - +5V (Jumper setup)     Absolute max. input   ±20V     voltage   Input impedance     Input impedance   1MΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     *1*2*3   Conversion speed     Conversion speed   10µsec/ch (Max.)     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated   Input ange     Isolated specification   Unisolated     Number of output   1ch     ohannel   Output current ability     Output current ability   ±SmA     Output impedance   1Q or less     Resolution   16-bit     Nonber of output   Unisolated input 4ch (TTL level, Selection of a counter output is channels     Conversion speed   1					
channels   8ch (Differential Input)     Input range   Bipolar ±10V, ±5V     or Unipolar 0 - +10V, 0 - +5V (Jumper setup)     Absolute max. input   ±20V     Voltage   Input impedance     Input impedance   1MΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     *112'3   Conversion speed     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion start trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   1ch     Isolated specification   Unisolated     Number of output chemence   12 or less     Resolution   16-bit     Non-Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Number of input     Number of output   1ch     channels   possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, Selection of a counter output is channels     Counter device   i8254 equivalent     Counter device   i8254 equivalen					
Input range   Bipolar ±10V, ±5V     or Unipolar 0 - +10V, 0 - +5V (Jumper setup)     Absolute max. input   ±20V     voltage   Input impedance     Input impedance   1MΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     '1'2'3   Conversion speed     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion start trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated   Number of output     Isolated specification   Unisolated     Number of output   1ch     channel   bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output acurent ability   ±5mA     Output acurent ability   ±5mA     Output acurent ability   ±5mA     Conversion speed   10µsec/ch (Max.)     Digital I/O   momentity error 11<±3LSB		•			
or Unipolar 0 - +10V, 0 - +5V (Jumper setup)     Absolute max. input   ±20V     Voltage   Input impedance     Input impedance   IMΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     *1*2*3   Conversion speed     Conversion speed   10µsec/ch (Max.)     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion speed   Unisolated     Number of output   1ch     channel   10upt ar less     Resolution   16-bit     Non- Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Unisolated input 4ch (TTL level, A counter control input and connels					
Absolute max. input voltage   ±20V     Input impedance   1MΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     *112*3   Conversion speed     Conversion speed   10µsec/ch (Max.)     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated   Number of output channel     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output range   10 or less     Resolution   16-bit     Non - Linearity error *1   ±3LSB     Conversion speed   10 µsec/ch (Max.)     Digital I/O   Unisolated input 4ch (TTL level, A coun					
Input impedance   1MΩ or more     Resolution   16-bit     Non-Linearity error   ±5LSB     *112*3   Conversion speed     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated specification   Unisolated     Number of output   1ch   channel     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output current ability   ±5mA     Output current ability   ±5mA     Output or or less   Resolution     Non- Linearity error *1   ±3LSB     Conversion speed   10 µsec/ch (Max.)     Digital I/O   Visiolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of input   Unisolated input 4ch (TTL level, A counter control input and cohannels     Counter device   i8254 equivalent     Counter clock   Interrupt     VO address <td></td> <td>Absolute max. input</td> <td></td>		Absolute max. input			
Resolution   16-bit     Non-Linearity error   ±5LSB     *1*2*3   Conversion speed     Duffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Specified sampling data stored /Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated specification   Unisolated     Number of output channel   1ch   Conversion stop trigger     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)   Output current ability     Output current ability   ±5mA   Conversion speed   10.µsec/ch (Max.)     Digital I/O   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)   Digital I/O     Number of output channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Number of output   18254 equivalent   Counter device     Counter device   18254 equivalent   Counter clock     Internal (4MHz) or External signal		voltage			
Non-Linearity error   ±5LSB     Conversion speed   10µsec/ch (Max.)     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated specification   Unisolated     Number of output channel   1ch      Output arrent ability   ±5mA      Output current ability   ±5mA      Output rimpedance   10 or less      Resolution   16-bit      Non- Linearity error *1   ±3LSB      Conversion speed   10µsec/ch (Max.)      Digital I/O       Number of input channels   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and channels     Counter device   18254 equivalent      Counter device   18254 equivalent      Counter device		Input impedance	1MΩ or more		
*1*2*3     Gonversion speed   10µsec/ch (Max.)     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated specification   Unisolated     Number of output   1ch     channel   0   0     Output range   Biploar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output impedance   1Ω or less     Resolution   16-bit     Nomber of input   Onsolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   16254 equivalent     Counter device   18254 equivalent     Counter clock   Internal (4MHz) or External signal     1/O address   Any 32-byte boundary     Interrup		Resolution	16-bit		
Conversion speed   10μsec/ch (Max.)     Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated specification   Unisolated     Number of output   1ch   Channel     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output urrent ability   ±5mA     Output impedance   10.or less     Resolution   16-bit     Non- Linearity error *1   ±3LSB     Conversion speed   10.µsec/ch (Max.)     Digital I/O   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of input channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter device   i8254 equivalent     Counter clock   Interrupt     VO address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   -		Non-Linearity error	±5LSB		
Buffer memory   16M data FIFO or 16M data RING (Software setup)     Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated specification   Unisolated     Number of output channel   1ch   Isolated     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output impedance   1Ω or less     Resolution   16-bit     Non- Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Counter device   i8254 equivalent     Counter device   i8254 equivalent     Counter device   i8254 equivalent     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use		*1*2*3			
Conversion start trigger   Software/Input data comparison/TTL level external signal     Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated specification   Unisolated     Number of output channel   1ch   1ch     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)   0utput current ability     Output current ability   ±5mA   0utput impedance   1Ω or less     Resolution   16-bit   16-bit   16-bit     Non- Linearity error *1   ±3LSB   2000000000000000000000000000000000000		Conversion speed	10μsec/ch (Max.)		
Conversion stop trigger   Specified sampling data stored /Input data comparison/ TTL level external signal/Software     Analog output   Isolated specification   Unisolated     Number of output channel   1ch     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output current ability   ±5mA     Output impedance   1Ω or less     Resolution   16-bit     Non- Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Number of input channels     Number of output   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and channels     Counter   Counter device     Counter device   18254 equivalent     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90% RH (No condensation)     PCI bus specification <td< td=""><td></td><td>Buffer memory</td><td>16M data FIFO or 16M data RING (Software setup)</td></td<>		Buffer memory	16M data FIFO or 16M data RING (Software setup)		
TTL level external signal/Software     Analog output     Isolated specification     Number of output     1ch     Channel     Output range     Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability     ±5mA     Output impedance     10 or less     Resolution     16-bit     Non-Linearity error *1     3LSB     Conversion speed     10µsec/ch (Max.)     Digital I/O     Number of input     Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output     Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter     Counter device   i8254 equivalent     Counter clock   Interrupt 2 or External signal     VO address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90% RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key sh		Conversion start trigger	Software/Input data comparison/TTL level external signal		
Analog output Isolated specification Unisolated   Number of output 1ch   channel 0utput range Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)   Output range Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)   Output current ability ±5mA   Output impedance 1Ω or less   Resolution 16-bit   Non- Linearity error *1 ±3LSB   Conversion speed 10µsec/ch (Max.)   Digital I/O Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)   Number of output Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)   Counter Counter device   Counter device i8254 equivalent   Counter device i8254 equivalent   Counter clock Internal (4MHz) or External signal   I/O address Any 32-byte boundary   Interrupt 1 level use   Power consumption *4 +5V 1000 mA (Max.)   Operating condition 0 - 50°C, 10 - 90%RH (No condensation)   PCI bus specification 32-bit, 33MHz, Universal key shapes supported *5   Physical dimensions (mm) 176.41(L) x 105.68(H)		Conversion stop trigger	Specified sampling data stored /Input data comparison/		
Isolated specification   Unisolated     Number of output channel   1ch     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output current ability   ±5mA     Output current ability   ±5mA     Output impedance   1Ω or less     Resolution   16-bit     Non-Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and conter device     Counter device   i8254 equivalent     Counter device   i8254 equivalent     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Univer			TTL level external signal/Software		
Number of output channel   1ch     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output current ability   ±5mA     Output impedance   1Ω or less     Resolution   16-bit     Non- Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Number of input channels     Number of output   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and channels     Counter   Counter device     Counter device   18254 equivalent     Counter device   18254 equivalent     Counter device   11 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   16-pin Pin-header     Weight   150g     Certification   VCCI Clas	An	alog output			
channel     Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output impedance   10 or less     Resolution   16-bit     Non- Linearity error *1   ±3LSB     Conversion speed   10 µsec/ch (Max.)     Digital I/O   Inisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of input channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Counter device   i8254 equivalent     Counter clock   Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)   Operating condition     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)   PCI bus specification     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   CN1     CN2   16-pin Pin-header     Weight   150g     Cortification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS		Isolated specification	Unisolated		
Output range   Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)     Output current ability   ±5mA     Output impedance   1Ω or less     Resolution   16-bit     Non-Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Inisolated input 4ch (TTL level, Selection of a counter output is channels     Number of output   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Ecounter device     Counter device   i8254 equivalent     Counter device   i8254 equivalent     Counter device   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PC1 bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Inversal key shapes supported *5     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS			1ch		
Output current ability   ±5mA     Output impedance   10 or less     Resolution   16-bit     Non- Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of input channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Counter device     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90% RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   CN2     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS		channel			
Output impedance   1Ω or less     Resolution   16-bit     Non-Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Number of input channels     Number of output   Unisolated input 4ch (TTL level, Selection of a counter output is channels     Number of output   Unisolated input 4ch (TTL level, A counter control input and channels     Counter output   Unisolated input 4ch (TTL level, A counter control input and channels     Counter device   i8254 equivalent     Counter device   i8254 equivalent     Counter cock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Interface connector     CN1   D-SUB 37-Pin female connector   #4-40UNC     CN2   16-pin Pin-header     Weight   150g <td< td=""><td></td><td>Output range</td><td>Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)</td></td<>		Output range	Bipolar ±10V / Unipolar 0 - +10V (Jumper setup)		
Resolution   16-bit     Non-Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Investment of input     Number of input   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and channels     Counter of output   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Ecounter device     Counter clock   Internal (4MHz) or External signal     VO address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90% RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   ECN1     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS		Output current ability	±5mA		
Non- Linearity error *1   ±3LSB     Conversion speed   10µsec/ch (Max.)     Digital I/O   Number of input     Number of input   Unisolated input 4ch (TTL level, Selection of a counter output is channels     Number of output   Unisolated input 4ch (TTL level, A counter control input and channels     Counter   Counter     Counter device   i8254 equivalent     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +55 V1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Interface connector     CN1   D-SUB 37-Pin female connector     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS			1Ω or less		
Conversion speed   10µsec/ch (Max.)     Digital I/O   Number of input     Number of input   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Identified input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   i8254 equivalent     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Interface connector     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS		Resolution	16-bit		
Digital I/O   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Counter device   i8254 equivalent     Counter device   i8254 equivalent   Counter clock     Internal (4MHz) or External signal   I/O address   Any 32-byte boundary     Interrupt   1 level use   Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)   PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)   Interface connectors   CN1     CN2   16-pin Pin-header   Weight   150g   Certification     VCCI Class A, CE Marking (EMC Directive Class A, RoHS   VCCI Class A, CE Marking (EMC Directive Class A, RoHS		Non- Linearity error *1	±3LSB		
Number of input channels   Unisolated input 4ch (TTL level, Selection of a counter output is possible at a jumper.)     Number of output channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Counter device   i8254 equivalent     Counter clock   Internal (4MHz) or External signal   ////////////////////////////////////		Conversion speed	10µsec/ch (Max.)		
channels   possible at a jumper.)     Number of output channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   Counter     Counter device   i8254 equivalent     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   CN1     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS	Dię				
Number of output channels   Unisolated input 4ch (TTL level, A counter control input and common use are possible at a jumper.)     Counter   [Counter device]   i8254 equivalent     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   [CN1     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS					
channels   common use are possible at a jumper.)     Counter   Identified and a strep of the strep of					
Counter   Response     Counter device   i8254 equivalent     Counter clock   Internal (4MHz) or External signal     V0 address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   CN1     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS					
Counter device   i8254 equivalent     Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   CN1     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS			common use are possible at a jumper.)		
Counter clock   Internal (4MHz) or External signal     I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Interface connector     CN1   D-SUB 37-Pin female connector     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS	Co		L		
I/O address   Any 32-byte boundary     Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Interface connector     CN1   D-SUB 37-Pin female connector     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS					
Interrupt   1 level use     Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90% RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors					
Power consumption *4   +5V 1000 mA (Max.)     Operating condition   0 - 50°C, 10 - 90% RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   CN1     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS					
Operating condition   0 - 50°C, 10 - 90%RH (No condensation)     PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Interface connector     CN1   D-SUB 37-Pin female connector #4-40UNC     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS					
PCI bus specification   32-bit, 33MHz, Universal key shapes supported *5     Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Interface connector     CN1   D-SUB 37-Pin female connector #4-40UNC     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS					
Physical dimensions (mm)   176.41(L) x 105.68(H)     Interface connectors   Interface connectors     CN1   D-SUB 37-Pin female connector   #4-40UNC     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS	_				
Interface connectors   D-SUB 37-Pin female connector   #4-40UNC     CN2   16-pin Pin-header   Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS					
CN1   D-SUB 37-Pin female connector   #4-40UNC     CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS		, , ,	1/6.41(L) x 105.68(H)		
CN2   16-pin Pin-header     Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS			I		
Weight   150g     Certification   VCCI Class A, CE Marking (EMC Directive Class A, RoHS					
Certification VCCI Class A, CE Marking (EMC Directive Class A, RoHS	$\square$				
50					
Directive), UKCA	Ce	rtification			
*1 When the environment temperature is near 0°C or 50°C, the non-linearity error may	Ļ	140 11			

When the environment temperature is near 0°C or 50°C, the non-linearity error may \*1 become larger. At the time of the source use of a signal which built in the high-speed operational

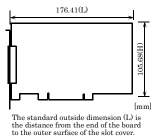
\*2 amplifier

\*3 An error of about 0.02% of the maximum range value may occur with an unisolated

bipolar setting of  $\pm 5$  V or an unisolated unipolar setting of 0. + 5 V. If an external device requires this AD16-16(PCI)EV board to supply +5VDC from the CN1 or CN2 connectors, the power consumption of this board will be bigger than what this \*4 specification has defined \*5

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 analog I/O driver API-AIO(WDM)

The API-AIO(WDM) / API-AIO(98/PC) 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 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 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. 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 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.

CONTEC provides download services to supply the updated drivers. For details, refer to the C-LOGGER Users Guide or our website.

## 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. See the CONTEC's Web site details and download of VI-DAQ.

AD16-16(PCI)EV

Cable & Connector

## Cable (Option)

Flat Cable with 37-Pin D-SUB Connector at One End : PCA37P-1.5 (1.5m)		
Shield Cable with 37-Pin D-SUB Co	nnector at One End : PCA37PS-0.5P (0.5m)	
	: PCA37PS-1.5P (1.5m)	
Shielded Cable with 37-pin D-SUB c	connectors at either ends PCB37PS-0.5P (0.5m)	
	: PCB37PS-1.5P (1.5m)	
Flat Cable with Two 15-pin D-SUB C	Connectors : PCB15P-1.5 (1.5m) *1	
Coaxial Cable for Single-ended Inpu	uts (16 channels) : PCC16PS-1.5 (1.5m)	
	: PCC16PS-3 (3m)	
2 Wires Shielded Cable for Different	ial Inputs (8 channels) : PCD8PS-1.5 (1.5m)	
:	: PCD8PS-3 (3m)	
Flat Cable with 1 Sided 16-Pin Head	ler Connector (1.5m) : DT/E1	
Conversion Cable (16-Pin to 15-Pin)	) with Bracket (150mm) : DT-E3	

#### \*1 For FTP-15 only

### Accessories

### **Accessories (Option)**

· · · ·	
BNC Terminal Unit (for analog input 16ch)	: ATP-16E *1
Buffer Amplifier Box	
for Analog Input Boards (16ch type)	: ATBA-16E *1
General Purpose Terminal (M3 x 15P)	: FTP-15 *2
Screw Terminal Unit (M3 x 37P)	: EPD-37A *1 *3
Screw Terminal Unit (M3.5 x 37P)	: EPD-37 *1
General Purpose Terminal (M3 x 37P)	: DTP-3C *1
Screw Terminal (M2.5 x 37P)	: DTP-4C *1
16 Channel Simultaneous	
Sample & Hold Board	: ATSS-16A *1
8ch- Isolated Expansion Accessory Board	
for Analog Input	: ATII-8C *1
8ch- Isolated Expansion Accessory Board	
for Analog Input	: ATII-8A *1
Low Pass Filter Accessory for Analog Input	: ATLF-8A*1
16CH Multiplexer Sub-Board	
for AD12-16(PCI)EV and AD16-16(PCI)EV	: ATCH-16A(PCI)
** * 00000000 *0 ** * * * * * * * * * *	·

\*1

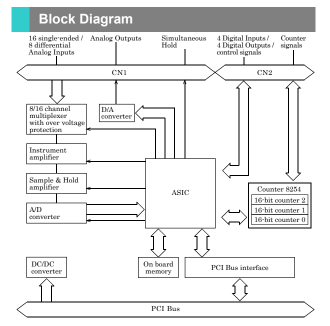
A PCB37PS -\*P optional cable is required separately. (0.5m is recommended.) A DT/E2 and PCB15P-1.5 optional cable is required separately. "Spring-up" type terminal is used to prevent terminal screws from falling off. \*2 \*3

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

**Packing List** 

Board [AD16-16(PCI)EV] ...1 First step guide ... 1 Disk \*1 [API-PAC(W32)]...1 Serial number label...1 Product Registration Card & Warranty Certificate...1

\*1 The Disk contains the driver software and User's Guide.

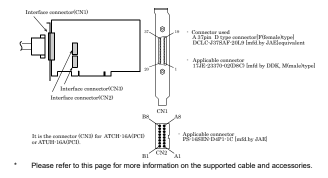


# How to connect the connectors

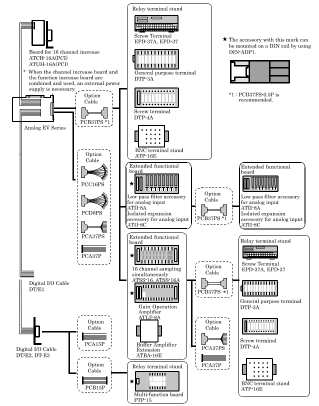
### **Connector shape**

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

The board has two interface connectors: the analog I/O connector (CN1: 37-pin female D-SUB connector) and the control signal connector (CN2: 16-pin pin-header) for digital input/output and counter control.



AD16-16(PCI)EV



## Connector Pin Assignment Pin Assignment of CN1

< Single-Ende	dn Input >	
CN1		

	· · ·		· · ·
Digital Ground + 37 Analog Ground + 36 Analog Ground + 38 Analog Ground + 33 Analog Ground + 33 Analog Ground + 23 Analog Ground + 22 Analog Ground + 22 Analog Ground + 22 Analog Ground + 24 Analog Analog Anal	$\begin{array}{l} 99 \rightarrow e 87 \ {\rm PC} \ {\rm from} \ {\rm PC} \\ 188 \rightarrow {\rm Simulation cost} \ {\rm Field} \ {\rm Output} \\ 17 \rightarrow {\rm Analog} \ {\rm Output} \\ 15 \rightarrow {\rm Analog} \ {\rm Input} \ 15 \\ 15 \rightarrow {\rm Analog} \ {\rm Input} \ 15 \\ 15 \rightarrow {\rm Analog} \ {\rm Input} \ 16 \\ 12 \rightarrow {\rm Analog} \ {\rm Input} \ 16 \\ 12 \rightarrow {\rm Analog} \ {\rm Input} \ 13 \\ 11 \rightarrow {\rm Analog} \ {\rm Input} \ 13 \\ 11 \rightarrow {\rm Analog} \ {\rm Input} \ 15 \\ 10 \rightarrow {\rm Analog} \ {\rm Input} \ 15 \\ 10 \rightarrow {\rm Analog} \ {\rm Input} \ 13 \\ 10 \rightarrow {\rm Analog} \ {\rm Input} \ 13 \\ 10 \rightarrow {\rm Analog} \ {\rm Input} \ 10 \\ 5 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 7 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 5 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 5 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 5 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 5 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 2 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 8 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \\ 1 \rightarrow {\rm Analog} \ {\rm Input} \ 1 \ {$	$\begin{array}{c} \text{Digital Ground} & -37\\ \text{Analog Ground} & -36\\ \text{Analog Ground} & -34\\ \text{Analog Ground} & -34\\ \text{Analog Ground} & -34\\ \text{Analog Ground} & -32\\ \text{Analog Ground} & -32\\ \text{Analog Ground} & -32\\ \text{Analog Ground} & -39\\ \text{Analog Ground} & -39\\ \text{Analog Ground} & -29\\ \text{Analog Ground} & -22\\ \text{Analog Ground} & -22$	$\begin{array}{c} 19 + + 5 V D C from PC \\ 18 + 5 millateneous Hold Output \\ 17 - Analog Output \\ 18 + Analog Input 7 [+] \\ 18 - Analog Input 7 [+] \\ 18 - Analog Input 7 [+] \\ 11 - Analog Input 5 [+] \\ 12 - Analog Input 5 [-] \\ 11 - Analog Input 5 [+] \\ 10 - Analog Input 5 [+] \\ 10 - Analog Input 4 [+] \\ - Analog Input 4 [+] \\ - Analog Input 3 [+] \\ - Analog Input 3 [+] \\ - Analog Input 3 [+] \\ - Analog Input 2 [+] \\ - Analog Input 2 [+] \\ - Analog Input 1 [+] \\ - Analog Input 1 [+] \\ - Analog Input 1 [+] \\ - Analog Input 0 [+] \\ - A$

< Differential Input >

CN1

Analog Input 0 - Analog Input 15	Analog input signals in single-ended input mode. The numbers correspond to channel numbers.	
Analog Input 0[+] - Analog Input 7[+]	Analog input signals in differential input mode. The numbers correspond to channel numbers.	
Analog Input 0[-] - Analog Input 7[-]	Analog input signals in differential input mode. The numbers correspond to channel numbers.	
Analog Output	Analog output signal	
Analog Ground	Analog ground common to analog I/O signals.	
Simultaneous Hold Output	Control signal for simultaneous sampling unit ATSS-16 available as an option.	
+5V DC from PC	Supplies 2A of current at +5 V.	
Digital Ground	Digital ground common to "Simultaneous Hold Output" and "+5V DC from PC".	

# A 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 can result in a fault.

## Pin Assignment of CN2

Thi Assignment of Oliz			
CN2			
External Sampling External Start T Digital Input 2 J Dig Digital Output 3 / 0	rigger Input B5 A5 Digital Input 3 / INT Trigger / CNT Clock B4 A4 Digital Input 1 / CNT Gate gital Input 0 B3 A3 Digital Ground		
Digital Input 0	Digital input signal.		
Digital Input 1	Digital input signal.		
/CNT Gate	Also serving as the counter gate control input signal.		
Digital Input 2	Digital input signal.		
/CNT Clock	Also serving as the clock input signal		
Digital Input 3	Digital input signal.		
/INT Trigger	Also serving as the interrupt input signal.		
Digital Out 0	Digital output signal.		
to Digital Out 2			
Digital Out 3	Digital output signal.		
to CNT Output	Capable of being jumper-switched to serve as the counter output signal.		
External Start Trigger Input	t External trigger input signal for sampling start conditions		
External Stop Trigger Input	t External trigger input signal for sampling stop conditions		
External Sampling Clock Input	External sampling clock input signal		
Sampling Clock Output	Sampling clock output signal		
+5V DC from PC	Supplies 1A of current at +5 V.		
Digital Ground	Digital ground common to the signals and "+5V DC from PC".		
N.C.	No connection to this pin.		

#### A 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 can result in a fault.

# **Analog Input Signal Connection**

There are two analog input modes: the Single-ended input and the Differential input. Here we give some examples of analog input connections by using flat cable or shield cable.

#### Single-ended Input

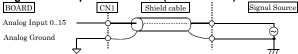
The following figure shows an example of flat cable connection. Each signal source is connected to one analog input channel and the signal common to analog ground pin of CN1.

### Single-ended Input Connection (Flat Cable)

BOARD	CN1	Cable	,	Signal Source
Analog Input 015	o			
Analog Ground	<u>_</u>		ģ	
	Υ.		:	<del>7/1</del> 7

The following figure shows an example of shield cable connection. When the distance between the signal source and the board is long or you want to increase the noise tolerance, a shield cable is suggested. Connect the signal by the core wire and common signal by the shield braids.

## Single-ended Input Connection (Shield Cable)



#### A CAUTION

If the signal source contains over 100kHz signals, the signal may effect the cross-talk noise between channels.

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

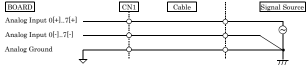
An input analog signal should not exceed the maximum input voltage (relate to the board analog ground). If it exceeds the maximum voltage, the board may be damaged.

Connect all the unused analog input channels to analog ground.

# **Differential Input**

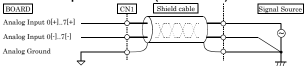
The following figure shows an example of flat cable connection. Each signal source is connected to a [+] pin of analog input channel and the signal common of this source to the [-] pin of this input channel of CN1. In addition, the signal common must be connected to the pin of the analog ground of CN1 by a third wire.

## **Differential Input Connection (Flat Cable)**



The following figure shows an example of 2-wire shielded cable connection. When the distance between the signal source and the board is long or you want to increase the noise tolerance, a shield cable connection is preferred. Each signal source is connected to a [+] pin of analog input channel and the signal common of this source to the [-] pin of this input channel of CN1. In addition, the signal common must be connected to the pin of the analog ground of CN1 by the shielded braids.

#### **Differential Input Connection (Shield Cable)**



# A CAUTION

If the signal source contains over 100kHz signals, the signal may effect the cross-talk noise between channels.

The input data would be uncertain if the analog ground is not connected.

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

The input voltage from the [+] input or [-] input should not exceed the maximum input voltage (based on the board analog ground). If it exceeds the maximum voltage, the board may be damaged.

Because the input data will be uncertain if the [+] pin or the [-] pin of CN1 is not connected, all the unused input pins of CN1 should be connected to the analog ground, AGND.

# Analog Output Signal Connection

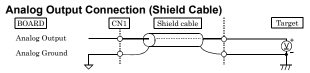
This section shows how to connect the analog output signal by using a flat cable or a shielded cable.

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

## Analog Output Connection (Flat Cable)



If the distance between the signal source and the board is long or if you want to increase the noise tolerance, a shield cable connection is strongly recommended.



# A CAUTION

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

For analog output signal, the current capacity is  $\pm$ 5mA (Max.). Check the specification of the connected device before connecting the board.

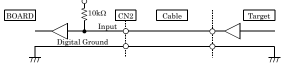
Do not short the analog output signal to analog ground, digital ground, and/or power line. Doing so may damage the board.

## Digital I/O signals and Control signals Connection

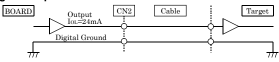
The digital I/O signals and the control signals are interfaced through the connector CN2. User can use an optional cable DT/E1 or DT/E2 or DT-E3 (with bracket and a 15-pin D type female connector) to connect these signals to your external devices.

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

### Digital Input Connection



#### **Digital Output Connection**



# A CAUTION

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

# Differences between past analog E and this product

This product is a product that partially improves a past analog E series, and the upper compatibility goods of the analog E series. Therefore, the same usage as the E series can be basically done.

There are some differences in specifications as shown below.

Past E Series	: AD16-16(PCI)E
This product	: AD16-16(PCI)EV

	AD16-16(PCI)E	AD16-16(PCI)EV	
I/O address	Any 16-byte boundary	Any 32-byte boundary	
Analog input range	Jumper setting	Jumper setting (The setting different from old goods)	
Analog output range	Jumper setting	Jumper setting (The setting different from old goods)	
Buffer memory *1	256K Word FIFO or 256K Word RING	16M data FIFO or 16M data RING *1	
Analog output non-linearity error	±2LSB	±3LSB	
Power consumption	+5V 1100mA (Max.)	+5V 1000 mA (Max.)	
Interrupt signal resource setting	Set to select whether to use jumper JP12	Automatically set by PC	
PCI bus specification 32-bit, 33MHz, 5V key shapes supported		32-bit, 33MHz, Universal key shapes supported	
Physical Dimension (mm)	176.41(L) x 106.68(H)	176.41(L) x 105.68(H)	

 It is necessary to correct the application because the capacity of the buffer mem different when replacing it from old goods.

# AD16-16(PCI)EV

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