PC-HELPER

Isolated Analog Input Board for PCI

ADI16-4C(PCI)-N

User's Guide

CONTEC CO., LTD.
Check Your Package

Thank you for purchasing the CONTEC product.

The product consists of the items listed below.

Check, with the following list, that your package is complete. If you discover damaged or missing items, contact your retailer.

Product Configuration List
- Board [ADI16-4C(PCI)-N]…1
- First step guide …1
- CD-ROM *1 [API-PAC(W32)]…1

*1 The CD-ROM contains the driver software and User’s Guide (this guide)
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1. Before Using the Product

About the Board

This product is an isolated analog input board having 4ch analog input for the PCI bus. Isolation amplifiers isolate the external I/O circuits from the PC and provide isolation between channels. This improves noise performance. The voltage input or current input range for each channel can be set either by jumper switches or via software.

With the driver libraries for Windows/Linux supplied as standard, applications with CONTEC hardware features fully utilized can be created.

LabVIEW is supported with a plug-in of dedicated libraries.

Features

- Conversion speed 20μsec/ch, 16-bit resolution, analog input 4ch
  Each board has 4ch analog input channels (20μsec/ch, 16-bit). The voltage input or current input range for each channel can be set either by jumper switches or via software (voltage input: +/-10V, +/-5V, 0 - +10V, 0 - +5V, current input: 4 - 20mA).

- Isolation amplifier providing isolation between channels
  The isolation amplifier isolates the input circuit for each channel, allowing signals different in ground level to be input to individual channels.

- Sampling can be driven by a clock or by various triggers
  Sampling can be started and stopped by software or by an external trigger (timing controlled by an externally input control signal).
  The sampling period can be controlled by the internal clock (high-precision timer included on the board) or by an external clock (externally input control signal).

- LabVIEW is supported by a plug-in of dedicated library VI-DAQ.
  Using the dedicated library VI-DAQ makes it possible to make a LabVIEW application.

- Windows/Linux compatible driver libraries are attached.
  Using the attached driver library API-PAC(W32) makes it possible to create applications of Window/Linux. In addition, a diagnostic program by which the operations of hardware can be checked is provided.
Support Software

You should use CONTEC support software according to your purpose and development environment.

Windows version of analog I/O driver API-AIO(WDM)/API-AIO(98/PC)
[Stored on the bundled CD-ROM driver library API-PAC(W32)]

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.

< Operating environment >
OS Windows XP, Server 2003, 2000
Adaptation language Visual Basic, Visual C++, Visual C#, Delphi, C++ Builder
You can download the updated version from the CONTEC’s Web site (http://www.contec.com/apipac/). 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) (Supplied: Stored on the API-PAC(W32) CD-ROM)

This driver is used to control CONTEC analog I/O boards (cards) from within Linux. You can control CONTEC I/O boards easily using the shared library called from the user application, the device driver (module) for kernel version, and the board (card) configuration program (config). CONTEC provides download services (at http://www.contec.com/apipac/) to supply the updated drivers and differential files.
For details, read Help on the bundled CD-ROM or visit the CONTEC’s Web site.

< Operating environment >
OS RedHatLinux, TurboLinux, etc..
(For details on supported distributions, refer to Help available after installation.)
Adaptation language gcc, etc..

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

This is a VI library to use in National Instruments LabVIEW.
VI-DAQ is created with a function form similar to that of LabVIEW’s Data Acquisition VI, allowing you to use various devices without complicated settings.
See http://www.contec.com/vidaq/ for details and download of VI-DAQ.
1. Before Using the Product

Cable & Connector (Option)
- Flat Cable with One 37-pin D-SUB Connector : PCA37P-1.5 (1.5m)
- Shielded Cable with One 37-pin D-SUB Connector : PCA37PS-0.5P (0.5m) : PCA37PS-1.5P (1.5m)
- Flat Cable with Two 37-pin D-SUB Connectors : PCB37P-1.5 (1.5m)
- Shielded Cable with Two 37-pin D-SUB Connectors : PCB37PS-0.5P (0.5m) : PCB37PS-1.5P (1.5m)
- 37-pin Male Connector Set (5 Pieces) : CN5-D37M

Accessories (Option)
- Screw Terminal : EPD-37A *1
- Screw Terminal : EPD-37 *1
- General Purpose Terminal : DTP-3A *1
- Screw Terminal : DTP-4A *1
*1 A PCB37PS optional cable is required separately. (0.5m is recommended.)

* Check the CONTEC’s Web site for more information on these options.
Customer Support

CONTEC provides the following support services for you to use CONTEC products more efficiently and comfortably.

Web Site
Japanese http://www.contec.co.jp/
English http://www.contec.com/
Chinese http://www.contec.com.cn/

Latest product information
CONTEC provides up-to-date information on products.
CONTEC also provides product manuals and various technical documents in the PDF.

Free download
You can download updated driver software and differential files as well as sample programs available in several languages.

Note! For product information
Contact your retailer if you have any technical question about a CONTEC product or need its price, delivery time, or estimate information.

Limited Three-Years Warranty

CONTEC products are warranted by CONTEC CO., LTD. to be free from defects in material and workmanship for up to three years from the date of purchase by the original purchaser.

Repair will be free of charge only when this device is returned freight prepaid with a copy of the original invoice and a Return Merchandise Authorization to the distributor or the CONTEC group office, from which it was purchased.

This warranty is not applicable for scratches or normal wear, but only for the electronic circuitry and original products. The warranty is not applicable if the device has been tampered with or damaged through abuse, mistreatment, neglect, or unreasonable use, or if the original invoice is not included, in which case repairs will be considered beyond the warranty policy.

How to Obtain Service

For replacement or repair, return the device freight prepaid, with a copy of the original invoice. Please obtain a Return Merchandise Authorization number (RMA) from the CONTEC group office where you purchased before returning any product.

* No product will be accepted by CONTEC group without the RMA number.

Liability

The obligation of the warrantor is solely to repair or replace the product. In no event will the warrantor be liable for any incidental or consequential damages due to such defect or consequences that arise from inexperienced usage, misuse, or malfunction of this device.
1. Before Using the Product

Safety Precautions

Understand the following definitions and precautions to use the product safely.

Safety Information

This document provides safety information using the following symbols to prevent accidents resulting in injury or death and the destruction of equipment and resources. Understand the meanings of these labels to operate the equipment safely.

| ⚠️ DANGER | DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. |
| ⚠️ WARNING | WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. |
| ⚠️ CAUTION | CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage. |
1. Before Using the Product

Handling Precautions

⚠ DANGER
Do not use the product where it is exposed to flammable or corrosive gas. Doing so may result in an explosion, fire, electric shock, or failure.

⚠ CAUTION
- There are switches and jumpers on the product that need to be set in advance. Be sure to check these before installing to the expansion slot.
- Only set the switches and jumpers on the product to the specified settings. Otherwise, the product may malfunction, overheat, or cause a failure.
- Do not strike or bend the product. Otherwise, the product may malfunction, overheat, cause a failure or breakage.
- Do not touch the product's metal plated terminals (edge connector) with your hands. Otherwise, the product may malfunction, overheat, or cause a failure.
  If the terminals are touched by someone's hands, clean the terminals with industrial alcohol.
- Do not install or remove the product to or from the expansion slot while the computer's power or expansion unit is turned on. Otherwise, the product may malfunction, overheat, or cause a failure.
  Be sure that the personal computer power is turned off.
- Make sure that your PC or expansion unit can supply ample power to all the products installed. Insufficiently energized products could malfunction, overheat, or cause a failure.
- The specifications of this product are subject to change without notice for enhancement and quality improvement.
  Even when using the product continuously, be sure to read the user’s guide and understand the contents.
- Do not modify the product. CONTEC will bear no responsibility for any problems, etc., resulting from modifying this product.
- Regardless of the foregoing statements, CONTEC is not liable for any damages whatsoever (including damages for loss of business profits) arising out of the use or inability to use this CONTEC product or the information contained herein.
Environment

Use this product in the following environment. If used in an unauthorized environment, the board may overheat, malfunction, or cause a failure.

Operating temperature
0 - 50°C

Operating humidity
10 - 90%RH (No condensation)

Corrosive gases
None

Floating dust particles
Not to be excessive

Inspection

Inspect the product periodically as follows to use it safely.

- Check that the bus connector of the board and its cable have been plugged correctly.
- Check that the board has no dust or foreign matter adhering.
- The gold-plated leads of the bus connector have no stain or corrosion.

Storage

When storing this product, keep it in its original packing form.

(1) Put the board in the storage bag.
(2) Wrap it in the packing material, then put it in the box.
(3) Store the package at room temperature at a place free from direct sunlight, moisture, shock, vibration, magnetism, and static electricity.

Disposal

When disposing of the product, follow the disposal procedures stipulated under the relevant laws and municipal ordinances.
1. Before Using the Product
2. Setup

This chapter explains how to set up the board.

What is Setup?

Setup means a series of steps to take before the product can be used. Different steps are required for software and hardware. The setup procedure varies with the OS and software used.

Using the Board under Windows

Using the Driver Library API-PAC(W32)

This section describes the setup procedure to be performed before you can start developing application programs for the board using the bundled CD-ROM “Driver Library API-PAC(W32)”. Taking the following steps sets up the software and hardware. You can use the diagnosis program later to check whether the software and hardware function normally.

Step 1 Installing the Software
Step 2 Setting the Hardware
Step 3 Installing the Hardware
Step 4 Initializing the Software
Step 5 Checking Operations with the Diagnosis Program

If Setup fails to be performed normally, see the “Setup Troubleshooting” section at the end of this chapter.

Using the Board under Windows

Using Software Other than the Driver Library API-PAC(W32)

For setting up software other than API-PAC(W32), refer to the user’s guide for that software. See also the following parts of this user’s guide as required.

This chapter Step 2 Setting the Hardware
This chapter Step 3 Installing the Hardware
Chapter 3 External Connection
Chapter 6 About Hardware
Using the Board under an OS Other than Windows

For using the board under Linux, see the following parts of this manual.

This chapter Step 2 Setting the Hardware
Chapter 3 External Connection
Chapter 5 About Software
Chapter 6 About Hardware

For using the board under an OS other than Windows, Linux, see the following parts of this manual.

This chapter Step 2 Setting the Hardware
Chapter 3 External Connection
Chapter 6 About Hardware
Step 1 Installing the Software

This section describes how to install the Driver libraries.

Before installing the hardware on your PC, install the Driver libraries from the bundled API-PAC(W32) CD-ROM.

The following description assumes the operating system as Windows XP. Although some user interfaces are different depending on the OS used, the basic procedure is the same.

About the driver to be used

Two analog I/O drivers are available: API-AIO(WDM) and API-AIO(98/PC).

API-AIO(WDM) is a new driver to perform analog input/output under Windows.

API-AIO(WDM) was developed to improve the conventional product version of API-AIO(98/PC) in the ease of use and functionality.

It is advisable to use API-AIO(WDM) for you to use an analog I/O device. API-AIO(WDM) will support new OSs and devices in the future but will not support Windows NT 4.0, Windows 95, ISA bus.

Use API-AIO(98/PC) if your operating environment contains such an unsupported piece of software or hardware.

Check the following selection guide to easily select the driver to be used.

```
OS to be used
Windows XP/Windows 2000
Windows Me/98

Device type
PCI bus, PC Card
ISA bus, C98bus

Is the first use of the analog board?
Yes
No (Already in use)

Is the upgrade of existing system using API-AIO(98/PC) W95/NT?
Yes
No

Usable language
VC6.5, VB6.5, Delphi, C++Builder

API-AIO(WDM)
API-AIO(98/PC) W95, NT
```
Starting the Install Program

(1) Load the CD-ROM [API-PAC(W32)] on your PC.

(2) The API-PAC(W32) Installer window appears automatically. If the panel does not appear, run (CD-ROM drive letter):\AUTORUN.exe.

(3) Click on the [Install Development or Execution Environment] button.

⚠️ CAUTION ⚠️

Before installing the software in Windows XP, Server 2003 and 2000, log in as a user with administrator privileges.
Select the API-AIO(WDM)

Selecting API-AIO(WDM)

1. The following dialog box appears to select “Driver Type” and “Install Type”.
2. Select the "High Functionality WDM Analog I/O driver".
3. Click on the [Install] button.

* Clicking the [Details] button displays detailed information about API-AIO(WDM) and API-AIO(98/PC).

Run the installation

1. Complete the installation by following the instructions on the screen.
2. The Readme file appears when the installation is complete.
Select API-AIO(98/PC)

Selecting API-AIO(98/PC)

(1) The following dialog box appears to select “Driver Type” and “Install Type”.
(2) Select “Analog I/O API-AIO(98/PC)W95”.
(3) Select “Driver, Help, etc.(Full Install)”.
(4) Click on the [Install] button.

* Clicking on the [Details …] button displays detailed information on API-AIO(WDM), API-AIO(98/PC).
Executing the Installation

(1) **Follow the on-screen instructions to proceed to install.**

(2) When the required files have been copied, the “Perform a hardware setup now (API-TOOL Configuration)” and “Show readme file” check boxes are displayed.

**When you are installing the software or hardware for the first time:**
1) Uncheck “Perform a hardware setup now”.
2) Click on the [Finish] button.
   - Go to Step 2 to set and plug the hardware.

* When the hardware has already been installed:
   Check “Perform a hardware setup now(API-TOOL Configuration)”, then go to Step 4 “Initializing the Software”.

You have now finished installing the software.
Step 2 Setting the Hardware

This section describes how to set the board and plug it on your PC.

The board has some switches and jumper to be preset.
Check the on-board switches and jumpers before plugging the board into an expansion slot.
The board can be set up even with the factory defaults untouched. You can change board settings later.

Parts of the Board and Factory Defaults

Figure 2.1. Part Names
Note that the switch and jumper setting shown below is the factory default.
Setting the Board ID

If you install two or more boards on one personal computer, assign a different ID value to each of the boards to distinguish them.

The board IDs can be set from 0 to Fh to identify up to sixteen boards.

If only one board is used, the original factory setting (Board ID = 0) should be used.

Setting Procedure

To set the board ID, use the rotary switch on the board. Turn the SW1 knob to set the board ID as shown below.

![Figure 2.2. Board ID Settings (SW1)](image)

Setting the Analog Input

The board allows you to select the voltage or current input for each channel using their respective jumpers.

Set JP1 - JP4 on the board as illustrated below. Each channel is factory-set to voltage input.

![Figure 2.3. Analog input setting](image)
2. Setup

Plugging the Board

(1) Before plugging the board, shut down the system, unplug the power code of your PC.
(2) Remove the cover from the PC so that the board can be mounted.
(3) Plug the board into an expansion slot.
(4) Attach the board bracket to the PC with a screw.
(5) Put the cover back into place.

⚠️ CAUTION ⏳
- Do not touch the board's metal plated terminals (edge connector) with your hands. Otherwise, the board may malfunction, overheat, or cause a failure.
  If the terminals are touched by someone's hands, clean the terminals with industrial alcohol.
- Do not install or remove the board to or from the slot while the computer's power is turned on. Otherwise, the board may malfunction, overheat, or cause a failure.
  Be sure that the personal computer power is turned off.
- Make sure that your PC or expansion unit can supply ample power to all the boards installed. Insufficiently energized boards could malfunction, overheat, or cause a failure.
Step 3 Installing the Hardware

For using an expansion board under Windows, you have to let the OS detect the I/O addresses and IRQ to be used by the board. The process is referred to as installing the hardware.

In the case of using two or more boards, make sure you install one by one with the Add New Hardware Wizard.

Turning on the PC

Turn on the power to your PC.

⚠️ CAUTION

- The board cannot be properly installed unless the resources (I/O addresses and interrupt level) for the board can be allocated. Before attempting to install the board, first determine what PC resources are free to use.
- The resources used by each board do not depend on the location of the PCI bus slot or the board itself. If you remove two or more boards that have already been installed and then remount one of them on the computer, it is unknown which one of the sets of resources previously assigned to the two boards is assigned to the remounted board. In this case, you must check the resource settings.

When Using API-AIO(WDM)

(1) The “Found New Hardware Wizard” will be started.
   Select “Install from a list or specific location[Advanced]”, then click on the [Next] button.
2. Setup

(2) Specify that folder on the CD-ROM which contains the setup information (INF) file to register the board.

![Image of Found New Hardware Wizard]

* The name of the board you have just added is displayed.
  - ADI16-4C(PCI)

⚠️ CAUTION

Note that the displayed board name is "ADI16-4C(PCI)" even though you have installed this board. The different displayed board name does not cause any problem in practice.

Source folder

The setup information (INF) file is contained in the following folder on the bundled CD-ROM.

```
\INF\WDM\AIO
```

You have now finished installing the hardware.
2. Setup

When Using API-AIO(98/PC)

(1) The “Found New Hardware Wizard” will be started.
Select “Specify the location of the driver (Advanced)”, then click on the [Next] button.
If you are using Windows NT 4.0, the “Add New Hardware Wizard” is not started.
Go to Step 4 “Initializing the Software”.

(2) Specify that folder on the CD-ROM which contains the setup information (INF) file to register the board.

⚠️ CAUTION

Note that the displayed board name is "ADI16-4C(PCI)" even though you have installed this board.
The different displayed board name does not cause any problem in practice.
Source folder

The setup information (INF) file is contained in the following folder on the bundled CD-ROM.

- Windows XP, 2000 \INF\Win2000\Aio\PCI
- Windows Me, 98, 95 \INF\Win95\Aio\PCI

Example of specifying the folder for use under Windows XP

```
\INF\Win2000\Aio\PCI
```
⚠ CAUTION

In Windows XP, the Hardware Wizard displays the following alert dialog box when you have located the INF file. This dialog box appears, only indicating that the relevant driver has not passed Windows Logo testing, and it can be ignored without developing any problem with the operation of the board.

In this case, click on the [Continue Anyway] button.

You have now finished installing the hardware.
Step 4 Initializing the Software

The driver library requires the initial setting to recognize the execution environment. It is called the initialization of the driver library.

When Using API-AIO(WDM)

Setting the device name

(1) Run Device Manager. From [My Computer] - [Control Panel], select [System] and then select the [Device Manager] tab. (You can also open Device Manager by right clicking on My Computer and selecting Properties.)

(2) The installed hardware appears under the CONTEC Devices node. Open the CONTEC Devices node and select the device you want to setup (the device name should appear highlighted). Click [Properties].

* The name of the board you have just added is displayed.
- ADI16-4C(PCI)
(3) The property page for the device opens. Enter the device name in the common settings tab page and then click [OK]. The device name you set here is used later when programming.

* The initial device name that appears is a default value. You can use this default name if you wish.
* Make sure that you do not use the same name for more than one device.

You have now finished installing the initial setting of Software.
When Using API-AIO(98/PC)

Invoking API-TOOL Configuration

1. Open the Start Menu, then select “Programs” – “CONTEC API-PAC(W32)” – “API-TOOL Configuration”.

2. API-TOOL Configuration detects boards automatically. The detected boards are listed.

Updating the Settings

1. Select “Save setting to registry…” from the “File” menu.

You have now finished installing the initial setting of Software.
Step 5 Checking Operations with the Diagnosis Program

Use the diagnosis program to check that the board and driver software work normally, thereby you can confirm that they have been set up correctly.

What is the Diagnosis Program?

The diagnosis program diagnoses the states of the board and driver software. It can also be used as a simple checker when an external device is actually connected. Using the “Diagnosis Report” feature reports the driver settings, the presence or absence of the board, I/O status, and interrupt status.

Check Method

To check analog input data, connect the signal. The diagrams below show examples of using channel 0 on this product. For details on the connections, see Chapter 3 “External Connection”. Check the board with the factory defaults untouched.

Wiring Diagram

![Wiring Diagram](Figure 2.4. Wiring Diagram)

⚠️ CAUTION

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. For details, see “Chapter 3 External Connection”.

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2. Setup

Using the Diagnosis Program for Use of API-AIO(WDM)

Starting the Diagnosis Program

Click the [Diagnosis] button on the device property page to start the diagnosis program.

* The name of the board you have just added is displayed.
  - ADI16-4C(PCI)
Analog input
You can select the desired input channel, input mode and input range from the lists.
Input data is plotted on a graph.
Diagnosis Report

(1) The diagnosis report saves detailed data, including the device settings and settings for each channel, to a text file and displays the file for you to view.

Clicking [Diagnosis Report] prompts you to specify where to save the report text file.

(2) The diagnosis report contains the following data.

- Version of OS
- Device Information
- File Information
- Diagnosis results for each input channel

Execution time measurement

Clicking [Execution Time Measurement] runs the program to measure API function execution speed. The operation of this program is explained in "API function Execution Speed Measurement Program" in Chapter 5.
Using the Diagnosis Program for Use of API-AIO(98/PC)

Starting the Diagnosis Program

After selecting the board in [API-TOOL Configuration], run the diagnosis program. Follow the on-screen instructions.

* The name of the board you have just added is displayed.
  - ADI16-4C(PCI)
Checking the Analog Input

You can select the input channel and input range from the lists. Input data is plotted on a graph.
Diagnosis Report

(1) Clicking on the [Report] button displays detailed data such as a board, channel settings and the diagnosis results while saving them in text format. The results are saved and displayed as a text file (AioRep.txt) in the install folder (CONTEC/CONTECW95).

The Diagnosis Program performs “board presence/absence check”, “interrupt test”, “driver file test”, “board setting test”, and so on.

(2) A diagnosis report is displayed as shown below.

* The name of the board you have just added is displayed.
  - ADI16-4C(PCI)
Setup Troubleshooting

Symptoms and Actions

The board cannot be initialized. [Windows NT 4.0]
The driver may not yet be activated. When your PC is running under Windows NT 4.0, set the PnP OS option in the BIOS Setup menu to “NO”.
For details on BIOS settings, refer to the user’s guide for your PC.

The board cannot input or output data normally
- Run the Diagnosis Program to check whether the board has been registered correctly and whether any initialization error has occurred.
- Check the settings and connections of the board. Also check the input and output ranges. When your board uses jumpers to set the input/output ranges, correct data cannot be obtained unless the ranges have been adjusted. When no connection has been made, input data remains indeterminate. The channel to be used must be wired. The channels not to be used must be connected to the analog ground.
- If there is no appropriate signal source available at voltage input, either connect a cell or connect the channel to the analog ground to check for 0V.

The board works with the Diagnosis Program but not with an application.
The Diagnosis Program is coded with API-TOOL functions. As long as the board operates with the Diagnosis Program, it is to operate with other applications as well. In such cases, review your program while paying attention to the following points:
- Check the return values of functions.
- Check the Driver No. and Board No.

The OS won’t normally get started or detect the board. [Windows 2000]
Turn off the power to your PC, then unplug the board. Restart the OS and delete the board settings of API-TOOL Configuration. Turn off the PC again, plug the board, and restart the OS. Let the OS detect the board and use API-TOOL Configuration to register board settings.

If your problem cannot be resolved

Refer to the troubleshooting section of API-AIO HELP. If there is no answer in it, please contact your retailer.
3. External Connection

This chapter describes the interface connectors on the product and the external I/O circuits. Check the information available here when connecting an external device.

How to connect the connectors

Connector shape

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

* Please refer to chapter 1 for more information on the supported cable and accessories.

Figure 3.1. Interface Connector Shape
### Connector Pin Assignment

**Pin Assignments of Interface Connector (CN1)**

<table>
<thead>
<tr>
<th>CN1</th>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>19</td>
<td>+Common</td>
</tr>
<tr>
<td>36</td>
<td>18</td>
<td>External Trigger Input</td>
</tr>
<tr>
<td>35</td>
<td>17</td>
<td>External Sampling Clock Input</td>
</tr>
<tr>
<td>34</td>
<td>16</td>
<td>N.C.</td>
</tr>
<tr>
<td>33</td>
<td>15</td>
<td>N.C.</td>
</tr>
<tr>
<td>32</td>
<td>14</td>
<td>N.C.</td>
</tr>
<tr>
<td>31</td>
<td>13</td>
<td>Analog Input 3</td>
</tr>
<tr>
<td>30</td>
<td>12</td>
<td>N.C.</td>
</tr>
<tr>
<td>29</td>
<td>11</td>
<td>N.C.</td>
</tr>
<tr>
<td>28</td>
<td>10</td>
<td>N.C.</td>
</tr>
<tr>
<td>27</td>
<td>9</td>
<td>Analog Input 2</td>
</tr>
<tr>
<td>26</td>
<td>8</td>
<td>N.C.</td>
</tr>
<tr>
<td>25</td>
<td>7</td>
<td>N.C.</td>
</tr>
<tr>
<td>24</td>
<td>6</td>
<td>N.C.</td>
</tr>
<tr>
<td>23</td>
<td>5</td>
<td>Analog Input 1</td>
</tr>
<tr>
<td>22</td>
<td>4</td>
<td>N.C.</td>
</tr>
<tr>
<td>21</td>
<td>3</td>
<td>N.C.</td>
</tr>
<tr>
<td>20</td>
<td>2</td>
<td>Analog Input 0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Analog Input 0</td>
</tr>
</tbody>
</table>

- **Analog Input 0**
  - Analog Input 3
  - Analog input signal. The numbers correspond to channel numbers.

- **Analog Ground 0**
  - Analog Ground 3
  - Analog grounds for identically numbered analog input signals.

- **External Trigger Input**
  - External trigger input signal

- **External Sampling Clock Input**
  - External sampling clock input signal

- **Timer Output**
  - Programmable timer output signal

- **Sampling Busy Output**
  - Output signal indicating that the board is performing AD conversion.

- **+Common**

- **-Common**
  - Connect the minus side of external power supply. Common for each “Timer Out”, “Sampling Busy Output” channel.

- **N.C.**
  - No connection to this pin.

---

**Figure 3.2. Pin Assignments of Interface Connector (CN1)**
Analog Input Signal Connection

Analog Input Signal Input Circuit

Input equivalent circuit is as follows.

Figure 3.3. Input equivalent circuit

Analog signals are input to each channel via the isolation amplifier. This electrically isolates the channels from one another and the board's internal circuitry (PC) from the input pin. The 250Ω resistor in the circuit is a precision resistor that converts current to voltage when current input has been set with jumpers.
Example of Connecting a Voltage Signal Source

The following figure shows an example of optional flat cable (PCA37P) connection. Connect each input channel in CN1 and the corresponding analog ground in pairs to the signal source.

![Diagram of flat cable connection](image)

**Figure 3.4. Example of Connecting a Voltage Signal Source (Flat cable)**

The following example connects a signal source to the board using a shielded cable such as a coaxial cable. Use shielded cable if the distance between the signal source and board is long or if you want to provide better protection from noise. Connect each analog input channel in CN1 and the corresponding analog ground to the signal source, using the core of the shielded cable and its shield braid, respectively.

![Diagram of shield cable connection](image)

**Figure 3.5. Example of Connecting a Voltage Signal Source (Shield cable)**

⚠️ **CAUTION**

- An input voltage signal should not exceed the maximum input voltage (relate to the analog ground). If it exceeds the maximum voltage, the board may be damaged.
- Connect all the unused analog input channels to analog ground.
- As a long connection cable may fail to accurately input analog signals, the connection cable should be as short as possible.
- If the connection cable receive noise, analog may not be input properly. Route the connection cable as far apart from noise sources as possible.
Example of Connecting a Current Signal Source

The following figure shows an example of optional flat cable (PCA37P) connection. Connect each analog input channel in CN1 and the corresponding analog ground to the + and - sides of the current source, respectively.

Analog Input 0..3
Analog Ground 0..3

![Figure 3.6. Example of Connecting a Current Signal Source (Flat cable)]

The following example connects a signal source to the board using a shielded cable such as a coaxial cable. Use shielded cable if the distance between the signal source and board is long or if you want to provide better protection from noise. Connect each analog input channel in CN1 to the + side of the current source using the core of the shielded cable and the corresponding analog ground to the - side using the shield braid.

Analog Input 0..3
Analog Ground 0..3

![Figure 3.7. Example of Connecting a Current Signal Source (Shield cable)]

⚠️ CAUTION
- An input current signal should not exceed the maximum input current. If it exceeds the maximum current, the board may be damaged.
- Connect all the unused analog input channels to analog ground.
- As a long connection cable may fail to accurately input analog signals, the connection cable should be as short as possible.
- If the connection cable receive noise, analog may not be input properly. Route the connection cable as far apart from noise sources as possible.
Control signals Connection

Connecting the input signal

To the “External Sampling Clock Input” and “External Start Trigger Input” pins, connect current driven devices such as a switch and a transistor output device. Input circuit is as follows. An external power supply is required to drive the input circuit. The power capacity required at this time is about 11 mA per input channel at 24 VDC (or about 5.5 mA at 12 VDC).

Figure 3.8. Input Circuit
3. External Connection

Figure 3.9. Example of connection of open collector output (current sink type)

Figure 3.10. Example of connection to mechanical contact

In the above example, the input signal and data (internal logic) on the PC have the following relationships.

Table 3.1. Relationships between input signal and data (internal logic) on the PC

<table>
<thead>
<tr>
<th>Internal logic</th>
<th>Contact point</th>
<th>Input pin voltage level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OFF</td>
<td>High</td>
</tr>
<tr>
<td>1</td>
<td>ON</td>
<td>Low</td>
</tr>
</tbody>
</table>

Reference

For the operation timings for control signal input, see "Timing of External Control Signals" in Chapter 6 “Hardware".
Connecting the output signal

To the “Timer Output” and “Sampling Busy Output” pins, connect a relay controller or a current driven control device such as a LED. Output circuit is as follows.

An external power supply is required to drive the output circuit. Output current rating is 50 mA (Max.) per 1 point. This board’s output transistor is not associated with a surge voltage protection circuit. When this board is used to drive the inductive load to a relay or lamp, apply surge protection to the load side.

![Output Circuit Diagram]

**Figure 3.11. Output Circuit**

⚠️ CAUTION

All of the output are turned off when the power is turned on.
3. External Connection

Figure 3.12. Example connection to current sink input

Figure 3.13. Example of connection to TTL level input (with pull-up resistor)
Surge Voltage Countermeasures

When connecting a load that generates surge voltages and inrush currents, such as an induction load (relay coil) or an incandescent light bulb, to the digital output, appropriate protection must be provided in order to prevent damage to the output stage or a malfunction due to noise. The rapid shutoff of a coil, such as a relay, generates a sudden high-voltage pulse. If this voltage exceeds the voltage tolerance level of the output transistor, it can cause the transistor to gradually deteriorate, or even completely damage the transistor. Therefore, when driving an induction load, such as a relay coil, you should always connect a surge-absorbing device. The following illustrates a surge voltage countermeasure that can be employed:

- Examples of use of relay coil

- Examples of use of lump

External power voltage < Zener diode voltage

Figure 3.14. Surge Voltage Countermeasure

⚠️ **CAUTION**

In order for a protection circuit to operate effectively, it must be connected within 50cm of a load and a contact point.
4. Functions

This chapter describes the different functions that can be implemented using the hardware and driver together. Unless stated otherwise, the driver is assumed to be API-AIO(WDM).

Analog Input Function

The board converts analog signals to digital data according to the resolution and stores it in memory. You can set a variety of conditions for analog input, including the input channel, sampling period, and sampling start/stop conditions.

Analog input processes are classified as follows:

1. Setting the Conversion Conditions
   - Resolution
   - Input Mode
   - Channel
   - Range
   - Memory
   - Repeat
   - Clock
   - Start Condition
   - Stop Condition
   - Delay
   - Event

2. Starting/Stopping Operation
   - Start
   - Stop

3. Monitoring the Status and Acquiring Data
   - Status
   - Sampling
   - Repeat
   - Data acquisition

4. Reset
   - Status
   - Memory

5. Extended function
   - Simultaneous Sampling Control
   - Channel Expansion
1. Setting the Conversion Conditions

First, set the conditions for executing analog input.

Resolution

“Resolution” signifies the number of bits used by an analog input device to represent analog signals. The higher the resolution, the more finely the voltage range is segmented, allowing the device to convert analog values to digital equivalents more precisely.

A device with a resolution of 12-bit divides the range width into 4096 segments. When the device covers the range of 0 - 10V, the minimum unit of converted voltages is

\[ \frac{10}{4096} \approx 2.44 \text{mV} \]

If the device has a resolution of 16-bit, it is \( \frac{10}{65536} \approx 0.153 \text{mV} \) instead.

ADI16-4C(PCI)-N : The resolution is 16-bit.

Input Mode

Input mode of this device is single-ended input and it cannot be changed.

Channel

“Channel” represents each point of analog input. For individual channel numbers, see “Using the On-board Connectors” to “Connector Pin Assignment” in Chapter 3 "External Connection".

You can specify an arbitrary number of points of analog input by setting the channels by means of software.
Range

“Range” means the range of voltages at which analog input can be performed. The input range can be selected by setting the upper and lower input signals.

ADI16-4C(PCI)-N: The range is specified by setting both the jumpers and software. Please refer to the “Chapter2 Setup - Setting the Hardware - Setting the Analog Input”.

Memory

Device’s or driver’s input data storage memory is used to enable advanced analog input processing at high speed. For the memory, the FIFO or ring format can be selected by means of software.

- FIFO format
  In the FIFO (First In First Out) format, input data items are read from memory in the same order in which they were written to the memory. Input data items are fed out of the memory sequentially, where the oldest one is always read from the memory. The status monitor and application notification functions are provided, which check and report the state in which the memory has stored a fixed amount of data or in which the memory has become full.
  The FIFO memory is used to obtain all input data from analog input in a short or infinite period of time.

- Ring format
  In the ring format, the memory contains storage areas arranged in a ring. Input data items are written to the memory sequentially. When it stores data exceeding the limit, it overwrites the area storing the previous item of input data. The status monitor and application notification functions are provided, which check and report the state in which data has been written to certain areas of memory.
  The ring memory is used to obtain data where conversion has stopped due to some event, usually without obtaining data in the normal state.
4. Functions

Repeat

“Repeat” indicates the number of repetitions of sampling to be executed, from when the sampling start condition is satisfied until the end of sampling, including delayed sampling. The number of repetitions is set by means of software, for which conversion is repeated. You can set an infinite number of repetitions, in which case the conversion is terminated by the software abort command.

Input data items are stored to the memory sequentially. The repetition state can be subject to status monitoring and application notification.

This device does not support the Repeat feature when the sampling start condition is "software".

Clock

The sampling clock controls the sampling frequency. You can select both the internal sampling clock and the external sampling clock. The sampling clock is selected by means of software.

- Internal sampling clock
  The clock signal from the device clock generator is used.

- External sampling clock
  The edge of the digital signal input from an external device is used for the sampling clock.
Start Condition

The condition for controlling the start of sampling can be selected from among software, input data comparison and an external trigger. The conditions for controlling the start and stop of sampling are completely independent of each other; they can be set separately.

- Software
  The board starts sampling and storing input data to memory immediately after the operation start command is issued.

- Input data comparison
  When the operation start command is issued, the board compares the analog signal input through a specified channel to the value of the preset comparison level. If the analog signal satisfies the condition, the board starts storing input data.

  Level comparison conditions are set as two conditions: level and direction.

  ![Analog signal](image)

  The above sketch shows that the level comparison condition is satisfied in the rising direction. The start condition is satisfied when the analog signal at the specified channel passes the comparison level in the rising direction. Input data items are stored to memory, starting with those at solid dots.

  ![Analog signal](image)

  The above sketch shows that the level comparison condition is satisfied in the falling direction. The start condition is satisfied when the analog signal at the specified channel passes the comparison level in the falling direction. Input data items are stored to memory, starting with those at solid dots.

  If you set the level comparison directions to both directions, the start condition is satisfied when the analog signal passes the level both in the rising and falling directions.

- External trigger
  The board starts waiting for an external control signal as soon as the operation start command is output. Sampling and data transfer to memory start when the specified edge (rising edge or falling edge) is input from the external control signal.
Stop Condition
The condition for controlling the stop of sampling can be selected from among the last sampling count, input data comparison, an external trigger, and software abort.

The board stops sampling whenever an error occurs irrespective of the stop condition setting.

- **Last sampling count**
  The board stops sampling after storing input data to memory for the specified number of times of sampling.

- **Input data comparison**
  Once the board has started sampling, it compares the analog signal input through a specified channel to the value of the preset comparison level. If the analog signal satisfies the condition, the board stops sampling.
  Level comparison conditions are set as two conditions: level and direction.

![Input data comparison diagram](image)

The above sketch shows that the level comparison condition is satisfied in the rising direction.
The stop condition is satisfied when the analog signal at the specified channel passes the comparison level in the rising direction. Input data items are stored to memory, ending until those at solid dots.

![Input data comparison diagram](image)

The above sketch shows that the level comparison condition is satisfied in the falling direction.
The stop condition is satisfied when the analog signal at the specified channel passes the comparison level in the falling direction. Input data items are stored to memory, ending until those at solid dots.

- **External trigger**
  The board starts waiting for an external control signal after the specified number of samples have been performed. Sampling stops when the specified edge (rising edge or falling edge) is input from the external control signal.

- **Software**
  Sampling continues indefinitely in this mode. Sampling only stops in response to a software command or an error.
Delay
Delayed sampling is performed after the sampling stop condition is satisfied. When a sampling stop condition other than the software abort command is satisfied, the board performs sampling for the specified number of times of delayed sampling to store input data to memory. If you set the number of times of delayed sampling to 0, the board stops sampling the moment the sampling stop condition is satisfied.

Event
“Event” works as a function for reporting the occurrence of a certain board state to the application. The following events can be used in combination depending on the specifications and purpose of the application.

- “AD conversion start condition satisfied” event
  This event occurs when the AD conversion start condition is satisfied. The event is nullified when the conversion start condition is “software”.

- “Repeat end” event
  This even occurs whenever a repetition is completed.

- “End of device operation” event
  This event occurs when the entire operation including repetitions is completed.

- “Stored specified sampling times” event
  This event occurs when sampling has been performed for the number of times set by software.

- Overflow event
  This event occurs at an attempt to store input data with the memory full.

- Sampling clock error event
  This event occurs when conversion stops as an error occurs due to a sampling clock period that is too short.

- AD conversion error event
  This event occurs when conversion stops due to an AD conversion error.

2. Starting/Stopping Operation
Sampling is started by the software command. Once started, sampling can be stopped by the software command at any timing.
3. Monitoring the Status and Acquiring Data

Software commands are used to monitor the operation status of the device and to acquire input data from memory. Status monitoring and data acquisition can be performed even during sampling.

Status

The current state of the device can be checked by obtaining the device status. The following types of device status are available:

- **Device operating**
  The “device operating” status remains ON, after the execution of the sampling start command until the board completes conversion, aborts operation due to an error, or stops sampling in response to the command.

- **Waiting for start trigger**
  This status remains ON, after the board starts sampling until the start trigger is input, if the conversion start condition is an external trigger or level comparison. The status is set to OFF when the input trigger is input to start conversion. The status is set to ON whenever the board enters the conversion start wait status even when repeated operation has been set.

- **Specified sampling data stored**
  This status is set to ON when input data stored in memory has reached the amount corresponding to the preset number of times of sampling.
  If the memory format is FIFO, the status is set to OFF when the amount of input data in the memory falls below the value corresponding to the preset number of times of sampling as data is acquired. Once the status is set to ON when the memory format is ring, it remains ON until it is reset.

- **Overflow**
  An overflow error occurs when an attempt is made to store input data to memory while it has been full of input data.
  When the memory format is FIFO, the board stops conversion.
  When the memory format is ring, the board continues conversion while overwriting existing data with new one.

- **Sampling clock error**
  This error occurs when the sampling clock period is too short.

- **AD conversion error**
  If the “device operating” status remains ON (without terminating conversion) for an extended period of time, the driver regards that state as an operation error and sets this status to ON. This error stops sampling.

**Sampling**

The number of sampled items of input data stored in memory can be obtained by the software command.

**Repeat**

The current repeat count can be obtained by the software command.
Data acquisition

The conversion data stored in memory can be retrieved using a software command. The figure below shows the correspondence between the sampling count and the conversion channel for the conversion data stored in memory.

Input data is acquired differently depending on the memory format used.

- Data acquisition in FIFO format
  When FIFO memory is used, the oldest data is always read first. The following sketch shows an image of data acquisition in FIFO format. When data is acquired from the memory, the free memory space increases by that data size. When data is acquired next, the oldest one of the existing data items is taken from the memory in the same way. The FIFO memory deletes data once that data is acquired.
4. Functions

Data acquisition in ring format
When ring memory is used, data is read always with respect to the current input data write position. The following sketch shows an image of data acquisition in ring format.
The sampling count obtained is always the number of times of sampling for up to the latest data (shaded portion below).
The larger the number of samples taken, the older the data item acquired first.
As the ring memory retains data even after that data is acquired, you can fetch the same data any number of times.

Conversion data
The following equation represents the relationship between input data and voltage.
Voltage = Input data x (Max. range value – Min. range value) ÷ Resolution + Min. range value
The value of resolution for the 12-bit device is 4096; that for the 16-bit device is 65536.
The table below shows the relationship between input data and voltage in the ±10-V range.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Conversion data (12-bit)</th>
<th>Voltage</th>
<th>Conversion data (16-bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+9.995V</td>
<td>4095</td>
<td>+9.9970V</td>
<td>65535</td>
</tr>
<tr>
<td>±0.005V</td>
<td>2049</td>
<td>±0.0030V</td>
<td>32769</td>
</tr>
<tr>
<td>0V</td>
<td>2048</td>
<td>0V</td>
<td>32768</td>
</tr>
<tr>
<td>±0.005V</td>
<td>2047</td>
<td>±0.0030V</td>
<td>32767</td>
</tr>
<tr>
<td>±10.000V</td>
<td>0</td>
<td>±10.000V</td>
<td>0</td>
</tr>
</tbody>
</table>

Ex.: When input data 3072 is input at a resolution of 12-bit in the ±10-V range
Voltage = 3072 x (10 - (-10)) ÷ 4096 + (-10)
= 5.0
4. Reset

Various states can be reset by executing the following reset commands:

All reset
This command resets the entire device, thereby initializing the device.

Status
This command resets the sampling clock error status and AD conversion error status.

Memory
This command resets the following memory related states.
- Resets the sampling count to 0.
- Resets the status for the specified sampling count to OFF.
- Resets the buffer overflow status to OFF.
- Resets the repeat count to 0.
5. About Software

CD-ROM Directory Structure

\ | Autorun.exe Installer Main Window
| Readmej.html Version information on each driver (Japanese)
| Readmeu.html Version information on each driver (English)

\ | APIPAC Each installer
  | AIO
  | DISK1
  | DISK2
  | .....
  | DISKN
  | AioWdm
  | CNT
  | DIO
  | .....

\ | HELP HELP file
  | Aio
  | Cnt
  | .....

\ | INF Each INF file for OS
  | WDM
  | Win2000
  | Win95

\ | linux Linux driver file
  | cnt
  | dio
  | .....

\ | Readme Readme file for each driver

\ | Release Driver file on each API-TOOL
  | API_NT (For creation of a user-specific install program)
  | API_W95

\ | UsersGuide Hardware User's Guide(PDF files)
About Software for Windows

The bundled CD-ROM “Driver library API-PAC(W32)” contains the functions that provide the following features:

- Analog input or output through arbitrary channels
- Analog input at arbitrary intervals using the internal or external sampling clock
- Simultaneous monitoring of the termination of analog input sampling, buffer memory usage, and interrupt events such as occurrences of errors
- Driver option check using a demo driver even without the board installed

For details, refer to the help file. The help file provides various items of information such as “Function Reference”, “Sample Programs” and “Q&A”. Use them for program development and troubleshooting.
When using the API-AIO(WDM)

Accessing the Help File

(1) Click on the [Start] button on the Windows taskbar.

(2) From the Start Menu, select “Programs” – “CONTEC API-PAC(W32)” – “AIOWDM” – “API-AIO(WDM) HELP” to display help information.
Using Sample Programs

Sample programs are provided for each of the basic operations. You can use these to check the operation of the board and as a reference when writing your own programs.

To use the sample programs, specify the device name in the property page for the program.

The sample programs are stored in `\Program Files\CONTEC\API-PAC(W32)\AIOWDM\Samples`.

Running a Sample Program

1. Click on the [Start] button on the Windows taskbar.
2. From the Start Menu, select “Programs” – “CONTEC API-PAC(W32)” – “AIOWDM” – “SAMPLE…”.
3. A sample program is invoked.
Sample Programs - Examples

Analog input
- SingleAi: Perform single analog input from specified channel
- MultiAi: Perform single analog input from multiple channels
- Ai: Perform standard analog input using a FIFO buffer
- AiPoll: Perform standard analog input by polling
- AiEx: Perform analog input for multiple channels using a FIFO buffer
- AiLong: Perform long-duration analog input using a FIFO buffer
- AiExt: Perform analog input using an external clock
- AiTrg: Perform analog input using an external trigger to start and stop operation
- AiLevel1: Use a level trigger to start analog input
- AiLevel2: Use a level trigger to stop analog input
- Ai2: Perform standard analog input using more than one board

Analog output
- SingleAo: Perform single analog output from specified channel
- MultiAo: Perform single analog output from multiple channels
- Ao: Perform standard analog output using a FIFO buffer
- AoPoll: Perform standard analog output by polling
- AoEx: Perform analog output for multiple channels using a FIFO buffer
- AoLong: Perform long-duration analog output using a FIFO buffer
- AoExt: Perform analog output using an external clock
- AoRing: Perform continuous analog output using a ring buffer
- AoTrg: Perform analog output using an external trigger to start and stop operation
- Ao2: Perform standard analog output using more than one board

Digital input/output
- DioBit: Perform digital I/O using bit values
- DioByte: Perform digital I/O using port values

* Sample programs executable vary with the functions of boards in use.
Usage of Utility Program

Program for Measurement of Function Execution Speed

The execution time of some main functions can be measured in a function execution speed measurement program. To use a function execution speed measurement program, click the [execution time measurement] button in the diagnostic program.

Procedure

1. Chose the measure device from device list.
2. Click the button written with the function name to measure the execution speed of the function.
   - Please choose from a list the number of channels used for conversion in function AioMultiAi and AioMultiAo. Input the transmission data size in function AioGetAiSamplingData and AioSetAoSamplingData. The transmission data is set by unit of kByte.
3. End the application with an [end] button.

* The name of the board you have just added is displayed.
  - ADI16-4C(PCI)
Analog Input Measurement Tool

It is an analog input measurement utility to carry out infinity sample in the FIFO memory. Once the conversion data of memory accumulates to a certain quantity, the event occurs and data of the memory is acquired. Data in the FIFO memory can be confirmed visually.

The number of channels used, the internal/external clock, the conversion speed, and the sampling frequency at which an event generates can be set. Since the notification of a sampling clock error event is sent, please make use of it for the conversion spec measurement under various conversion conditions.

⚠️ CAUTION

This program is made with Visual Basic. Therefore, it is not possible to execute it as it is in the environment in which Visual Basic is not installed. The program can be used by executing the following setup below the folder that installs the API-AIO(WDM).

AIOWDM\Utility\AiSpec\setup.exe
5. About Software

Procedure

(1) Choose the device name of the device to be used from the upper left combo box, and click the setting button.

(2) The conversion conditions are set on the screen of the analog input setting. Once an input is done at the sampling frequency specified as data taking-in sampling, an event occurs and data will be acquired. Click the OK button to finish setting the conditions, and returns to former screen.

(3) Start the measurement with measurement start button. The various states during the conversion are displayed.

   The number of the samplings in FIFO is:
   It is conversion data taken in the memory. This can be visually checked in a "memory image".

   Event generation sampling frequency:
   When the number of input sampling in FIFO reaches this frequency, the event generates.

   Total input sampling frequency:
   It is the total number of samplings for application in the memory.

   Measurement may stop by the following errors.

   Sampling clock error:
   It means that the conversion speed is too fast and the driver processing is not in time when converting at the internal clock.
   The cycle of the clock is too fast when converting it at the external clock. Moreover, the cause by noise etc. is also concerned.

   Buffer overflow:
   The memory overflows since the conversion speed is too fast compared with the one at which data is inputted.

(4) Click the “stop” button, and measurement stops.
5. About Software

When using the API-AIO(98/PC)

Accessing the Help File

(1) Click on the [Start] button on the Windows taskbar.

(2) From the Start Menu, select “Programs” – “CONTEC API-PAC(W32)” – “Aio” – “API-AIO HELP” to display help information.
Using Sample Programs

Sample programs have been prepared for specific basic applications. To use each sample program, enter its device name set by API-TOOL Configuration. Use these sample programs as references for program development and operation check. The sample programs are stored in \Program Files\CONTEC\API-PAC(W32)\Aio\Samples.

Running a Sample Program

1. Click on the [Start] button on the Windows taskbar.
2. From the Start Menu, select “Programs” – “CONTEC API-PAC(W32)” – “Aio” – “SAMPLE…”.
3. A sample program is invoked.
Sample Programs - Examples

Analog input
- **AI**: Uses AioInp to convert an analog signal only once and display the data.
- **AIBack**: Uses AioInpBack to perform memory-less board analog input.
- **AIMemory**: Uses AioInpBdMem to perform continuous conversion and AioReadBuf to acquire data from board memory (an example of using an external clock).
- **AlInt**: Infinite sampling example that uses AioInpBdMem for half/full interrupts and AioReadBuf to acquire data at interrupt events.
- **AITimer**: Infinite sampling example that uses AioInpBdMem to perform continuous conversion and AioReadBuf to acquire data at system timer events.
- **AISync**: Sample that uses AioInpBdMem and AioDO to perform simultaneous sampling of two memory-mounted boards.
- **AioInp**: Sample console application that uses AioOpenEx and AioInp.

Analog output
- **AO**: Uses AioOut to perform analog output once.
- **AOBack**: Uses AioOutBack to perform analog output at fixed intervals.
- **AioOut**: Sample console application that uses AioOpenEx and AioOut.

Digital input and output
- **DIO**: Uses AioDO and AioDI to perform digital input/output.

Counter
- **Timer**: Sample program using a timer. It uses the counter function to measure the lapse of time.
- **Counter**: Sample program using a counter. It uses the counter function to count external pulses.

The following sample program in Visual Basic is available.

*Sample programs executable vary with the functions of boards in use.*
Using the Utility Program

Operation Check Tool

This program is a comprehensive operation check tool that can use all the features of the AioOpen, AioClose, AioSetRangeAioInp, AioInpBack, AioInpBdMem, AioOut, AioOutBack, AioDo, and AioDi functions.

Invoke the tool by selecting the Start Menu – “CONTEC API-PAC(W32)” – “AIO” – “SAMPLE Analog”.

[Main screen]

AioInp : Simple analog input
AioInpBack : Analog input for non Memory-Board
AioInpBdMem : Analog input for Memory-Board
AioOut : Simple analog output
AioOutBack : Analog output in background
AioDi/AioDo : Digital input and output

[Analog input]
5. About Software

[Analog output]

[Digital input and output]
Uninstalling the Driver Libraries

To uninstall API-PAC(W32), follow the procedure below.

1. Click on the [Start] button on the Windows taskbar. From the Start Menu, select “Settings” – “Control Panel”.

2. Double-click on “Add/Remove Programs” in the Control Panel.

3. If the API-AIO(WDM), select “CONTEC API-AIO(WDM) driver” and “CONTEC API-AIO(WDM) VerX.XX (Development)” from the displayed application. If the API-AIO(98/PC), select “CONTEC API-AIO(98/PC)xx VerX.XX (Development) and “CONTEC API-AIO(98/PC)xx VerX.XX (Runtime)” Click on the [Change/Remove] button. Follow the on-screen instructions to uninstall the function libraries.
About Software for Linux

The Linux version of analog I/O function driver, API-AIO(LNX), provides functions that execute the following features:

- The analog input/output of a specified channel can be done.
- It is possible to operate as a set parameter to the analog input/output board is preserved by the default value, and the setting of the parameter doesn't exist.

For details, refer to the help file. The help file provides various items of information such as “Function Reference”, “Sample Programs”, and “FAQs”. Use them for program development and troubleshooting.

Driver Software Install Procedure

The Linux version for digital I/O driver, API-AIO(LNX), is supplied as a compressed file /linux/aio/caioXXX.tgz on the bundled API-PAC(W32)CD-ROM. (Note: XXX represents the driver version.)

Mount the CD-ROM as shown below, copy the file to an arbitrary directory, and decompress the file to install the driver.

For details on using the driver, refer to readme.txt and the help file in HTML format extracted by installation.

To install the driver, log in as a superuser.

Decompression and setup procedure

```
# cd
# mount /dev/cdrom /mnt/cdrom        Mount the CD-ROM.
# cp /mnt/cdrom/linux/aio/caioXXX.tgz ./ Copy the compressed file.
# tar xvfz caioXXX.tgz               Decompress the compressed file.

..............
# cd contec/caio
# make

..............
# make install

..............
# cd config
# ./config

..... Set as follows........
# ./contec_aio_start.sh
# cd
```
5. About Software

Accessing the Help File

(1) Invoke a web browser in your X-Window environment.
(2) In the browser, open diohelp.htm in the contec/caio/help directory.

Using Sample Programs

Sample programs have been prepared for specific basic applications.
Sample programs for each language are contained in the contec/caio/samples directory. For compiling
them, refer to the manual for the desired language.

Uninstalling the driver

To uninstall the driver, use the uninstall shell script contained in the contec/caio directory. For details,
check the contents of the script.
6. About Hardware

This chapter provides hardware specifications and hardware-related supplementary information.

For detailed technical information

For further detailed technical information (“Technical Reference” including the information such as an I/O map, configuration register, etc.), visit the Contec's web site (http://www.contec.com/support/) to call for it.
### Hardware specification

#### Table 6.1. Common specification

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analog Input</strong></td>
<td></td>
</tr>
<tr>
<td>Isolated specification</td>
<td>Channel-isolated</td>
</tr>
<tr>
<td>Input Type</td>
<td>Single-Ended Input</td>
</tr>
<tr>
<td>Number of input channels</td>
<td>4ch</td>
</tr>
<tr>
<td>Input range</td>
<td>Bipolar  ±10V, ±5, Unipolar 0 · ±10V, 0 · +5V</td>
</tr>
<tr>
<td></td>
<td>4 · 20mA (Set the input range using both jumpers and software setting.)</td>
</tr>
<tr>
<td>Absolute max. input voltage</td>
<td>±11V (Voltage input based on the analog ground of each channel)</td>
</tr>
<tr>
<td>Absolute max. input current</td>
<td>30mA (Current input)</td>
</tr>
<tr>
<td>Input impedance</td>
<td>1MΩ or more (Voltage input, power ON)</td>
</tr>
<tr>
<td></td>
<td>1kΩ or more (Voltage input, power OFF)</td>
</tr>
<tr>
<td>Resolution</td>
<td>16bit</td>
</tr>
<tr>
<td>Non-Linearity error *1</td>
<td>±64LSB  (±10V)</td>
</tr>
<tr>
<td></td>
<td>±128LSB  (±5V, 0 · +10V)</td>
</tr>
<tr>
<td></td>
<td>±256LSB  (0 · +5V)</td>
</tr>
<tr>
<td></td>
<td>±320LSB  (4 · 20mA)</td>
</tr>
<tr>
<td>Conversion speed</td>
<td>20μsec/ch (Max.)</td>
</tr>
<tr>
<td>Buffer memory</td>
<td>None</td>
</tr>
<tr>
<td>Conversion start condition</td>
<td>Software / external trigger</td>
</tr>
<tr>
<td>Conversion stop condition</td>
<td>Count stop / external trigger / software</td>
</tr>
<tr>
<td>Sampling clock</td>
<td>Internal sampling clock : 20,000 · 1,073,741,824,000nsec</td>
</tr>
<tr>
<td></td>
<td>(Can be set in 250 nanoseconds)</td>
</tr>
<tr>
<td></td>
<td>External sampling clock : Opto-coupler isolated input</td>
</tr>
<tr>
<td></td>
<td>(corresponding to current sink output)</td>
</tr>
<tr>
<td>Passband (-3dB)</td>
<td>3kHz</td>
</tr>
<tr>
<td><strong>Programmable timer</strong></td>
<td></td>
</tr>
<tr>
<td>Setup frequency</td>
<td>500 · 1,073,741,824,000nsec (Can be set in 250nsec units)</td>
</tr>
<tr>
<td>Status</td>
<td>Count up, count up and over run</td>
</tr>
<tr>
<td>Timer output signal</td>
<td>Opto-coupler isolated open collector output (current sink type)</td>
</tr>
<tr>
<td>External trigger input</td>
<td></td>
</tr>
<tr>
<td>External trigger input signal</td>
<td>Opto-coupler isolated input (corresponding to current sink output)</td>
</tr>
<tr>
<td>Status</td>
<td>Trigger input, trigger input over run</td>
</tr>
<tr>
<td><strong>I/O address</strong></td>
<td>32 ports boundary</td>
</tr>
<tr>
<td><strong>Interrupt level</strong></td>
<td>1 level use</td>
</tr>
<tr>
<td><strong>Used connector</strong></td>
<td>37pin D-SUB (Female) thumb screws #4·40UNC</td>
</tr>
<tr>
<td><strong>Current consumption (Max.)</strong></td>
<td>+5VDC  1100Ma</td>
</tr>
<tr>
<td><strong>Operating condition</strong></td>
<td>0 · 50°C, 10 · 90%RH (No condensation)</td>
</tr>
<tr>
<td><strong>PCI bus specification</strong></td>
<td>32bit, 33MHz, 5V</td>
</tr>
<tr>
<td><strong>Dimension (mm)</strong></td>
<td>176.41(L) x 106.68(H)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>200g</td>
</tr>
</tbody>
</table>

*1: When the environment temperature is near 0°C or 50°C, the non-linearity error may become larger.
Board dimension

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

Block Diagram

Figure 6.1 is a circuit block diagram of this board.

Figure 6.1. Block Diagram
Timing of Sampling Control Signals

Signal Specifications of External Sampling Clock and External Trigger Inputs

![Figure 6.2. Signal Specifications of External Sampling Clock and External Trigger Inputs](image)

**Table 6.2. Each part**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Min.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{SRT}$</td>
<td>2.5 µsec</td>
</tr>
<tr>
<td>$t_{HRT}$</td>
<td>2.5 µsec</td>
</tr>
<tr>
<td>$t_{SFT}$</td>
<td>2.5 µsec</td>
</tr>
<tr>
<td>$t_{HFT}$</td>
<td>2.5 µsec</td>
</tr>
</tbody>
</table>

Timing of External Trigger Input and Input Status

![Figure 6.3. Timing Chart of External Trigger Input and Input Status](image)

**Table 6.3. Each part**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{DELAY}$</td>
<td>5 µsec</td>
</tr>
</tbody>
</table>
Timing of External Sampling Clock Input and Sampling Busy Output

Figure 6.4. Timing of External Sampling Clock Input Signal and AD Conversion In Progress Signal Output

Table 6.4. Each part

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Min.</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_{DI}</td>
<td>5μsec</td>
<td>...</td>
</tr>
<tr>
<td>t_{WS}</td>
<td>...</td>
<td>20μsec x channel No.</td>
</tr>
<tr>
<td>t_{DO}</td>
<td>2.5μsec</td>
<td>...</td>
</tr>
</tbody>
</table>

Timer output timing

Figure 6.5. Timing Chart of Timer Output

Table 6.5. Each part

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Min.</th>
<th>Average</th>
<th>Reference value</th>
</tr>
</thead>
<tbody>
<tr>
<td>t_{PW}</td>
<td>...</td>
<td>2.5μsec</td>
<td>...</td>
</tr>
<tr>
<td>t_{DO1}</td>
<td>2.5μsec</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>t_{DO2}</td>
<td>2.5μsec</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>t_{PWO}</td>
<td>...</td>
<td>...</td>
<td>3μsec</td>
</tr>
</tbody>
</table>

* External power supply : 24V, Loading : 25°C when connecting 510Ω
# About Calibration

This board is calibrated before shipment.

Contact your retailer if the board does not provide its prescribed performance.

## Deference from ADI16-4C(PCI)

This is the upward compatible product of the existing ADI16-4C(PCI) with some improvements. Basically, you can use that new product as same way as the ADI16-4C(PCI).

The differences on the specification are as follows:

<table>
<thead>
<tr>
<th></th>
<th>ADI16-4C(PCI)</th>
<th>ADI16-4C(PCI)-N</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-Linearity error</strong> *1</td>
<td>±32LSB (±10V)</td>
<td>±64LSB (±10V)</td>
</tr>
<tr>
<td></td>
<td>±64LSB (±5V, 0 - +10V)</td>
<td>±128LSB (±5V, 0 - +10V)</td>
</tr>
<tr>
<td></td>
<td>±128LSB (0 - +5V)</td>
<td>±256LSB (0 - +5V)</td>
</tr>
<tr>
<td></td>
<td>±160LSB (4 - 20mA)</td>
<td>±320LSB (4 - 20mA)</td>
</tr>
<tr>
<td><strong>Displayed board name to be attached</strong></td>
<td>ADI16-4C(PCI)</td>
<td>ADI16-4C(PCI) *2</td>
</tr>
</tbody>
</table>

*1: The non-linearity error means an error of approximately 0.5% occurs over the maximum range at 0°C and 50°C ambient temperature.

*2: Note that the displayed board name is "ADI16-4C(PCI)" even though you have installed this board. The different displayed board name does not cause any problem in practice.