PC-HELPER

Isolated High-Resolute Analog Input Module for USB2.0

ADI16-4(USB)

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

- USB module
  [ADI16-4(USB)] …1
- First step guide …1
- CD-ROM *1 [API-USBP(WDM)] …1
- Interface connector (plugs) FRONT-MC 1,5/12-STF-3,81 …1
- AC adapter (1.5m)…1
- AC cable (1.5m)…1
- USB cable (1.8m)…1
- Rubber feet…4
- Magnet…2

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

**Summary**

This product is a USB2.0 compatible terminal module that extends the analog input function of USB port of PCs. This product features 4ch 16-bit analog input and is isolated from the bus line to the PC. The signal lines can be connected directly to the terminals on this product. To simplify use in embedded applications, this product includes a bracket for attaching to a 35mm DIN rail. The number of input channels can be increased by purchasing an optional device module. Windows driver is bundled with this product.

**Features**

- Conversion speed voltage : 10μsec/ch+20μsec, current : 40μsec/ch+20μsec, 16 bit resolution, differential input 4ch
  This product includes analog inputs (voltage : 10μsec/ch+20μsec, current : 40μsec/ch+20μsec, 16 bit resolution, differential input 4ch). Compatible to USB1.1/USB2.0 and capable to achieve high speed transfer at HighSpeed (480 Mbps). Selectable input ranges common to channels: Bipolar input from -10 to +10 V and current input from 0 to 20 mA. The range is set by software and switch.

- Isolated from the bus by a digital isolator
  This product is isolated by a digital isolator which improves the noise performance with respect to the PC.

- Equipped with the buffer memory (256K data) which can be used in either FIFO or ring format
  This product includes buffer memory (256K data for analog input) which can be used in either FIFO or ring format. You can perform analog input in the background, independent of software and the current status of the PC.

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

- Sampling can be driven by a clock or by various triggers
  Sampling can be started and stopped by software and level comparison (compares the level of a specified channel with a specified compare level value) triggers.
  The sampling period can be controlled by the internal clock (high-precision timer included on the board).

- Easy to increase the input channels using an expansion module
  Adding optional modules (up to 3 units) can easily increase the input channels. The unique structure for connection by stacking enables easy and compact system configuration.

- Capable of being mounted on 35-mm DIN rails
  This product is equipped with an attachment for mounting on 35-mm DIN rails on the back, allowing the module to be attached onto and detached from DIN rails.

- LabVIEW is supported by a plug-in of dedicated library
  Using the dedicated library makes it possible to create each application for LabVIEW.
Support Software

It is suggested that support software produced by our company should be used according to the goal and development environment.

Driver Library API-USBP(WDM) (Bundled)

It is the library software, and which supplies command of hardware produced by our company in the form of standard Win32 API function(DLL). Using programming languages supporting Win32API functions, such as Visual Basic and Visual C++ etc., you can develop high-speed application software with feature of hardware produced by our company.

In addition, you can verify the operation of hardware using Diagnostic programs.

CONTEC provides download services (at http://www.contec.com/apiusbp/) to supply the updated drivers and differential files.

Further details may be found in the help within supplied CD-ROM or the homepage of our company.

< Operating Environment >

OS: Windows 7, Vista, XP, Server 2003, 2000, Me, 98

Accessories (Option)

Isolated analog input module (Expansion module for ADI16-4(USB)): ADI16-4(FIT)GY

AC adapter
(input: 90 - 264VAC, output: 5VDC 2.0A): POA200-20-2

AC-DC power supply unit
(input: 85 - 132VAC, output: 5VDC 3.0A): POW-AC13GY

AC-DC power supply unit
(input: 85 - 264VAC, output: 5VDC 2.0A): POW-AD22GY

DC-DC power supply unit
(input: 10 - 30VDC, output: 5VDC 3.0A): POW-DD10GY

DC-DC power supply unit
(input: 30 - 50VDC, output: 5VDC 3.0A): POW-DD43GY

* 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 One-Year Warranty
CONTEC product is warranted by CONTEC Co., LTD. to be free from defects in material and workmanship for up to one year 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.
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. Introduction

Handling Precautions

⚠️ DANGER
Please do not use the product in environments subject to flammable and corrosive gas. Otherwise, it can bring on exploding, fire, electric shock and trouble.

⚠️ CAUTION
- There are switches on the module that need to be set in advance. Be sure to check its switch settings before using the module.
- Please do not change the module switch settings in an unauthorized manner. Otherwise, it can bring about malfunction, heating and trouble.
- Please do not subject the module to impact or bend it. Otherwise, it can bring about malfunction, heating, trouble and damage.
- Please do not touch the metallic pins on the external module connector. Otherwise, it can bring about malfunction, heating and trouble.
- Please do not connect expansion module when the power for the module is turned on. Otherwise, it can bring about malfunction, heating and trouble. Be sure to turn off the power for the USB module.
- Please do not touch the module with a wet hand when the power for the module is turned on. It is danger of electric shock. Be sure to turn off the power for the USB module.
- If you notice any strange odor or overheating, please unplug the power cord and USB cable immediately. Otherwise, it can bring about malfunction, heating and trouble. In the event of an abnormal condition or malfunction, please consult the dealer from whom the product was purchased.
- In order to add functions to the product and perform quality improvement, the product specification is subject to change without notice. Even if you use the product again, please be sure to read the manual to confirm the content.
- Please do not modify the product. CONTEC will bear no responsibility for any problems, etc., resulting from modifying the product.
- Please do not open the product casing. CONTEC will disclaim any responsibility for products whose casing has been opened.
- Regardless of the foregoing statement, CONTEC assumes no responsibility for any errors that may appear in this document or for results obtained by the user as a result of using this product.
- It may cause a trouble in recognizing and operating the device according to the kind of USB hub. If you use the USB hub, we encourage you to take advantage of the CONTEC’s product loan service to confirm operation before purchasing.
- If you use this product in a noisy environment, attach ferrite cores to the IO cable to stabilize the operation.
1. Introduction

- Regarding “EMC Instruction Class A Notice”
  This product has acquired the above-mentioned standard.
  However, a sufficient margin may not be secured for the standard. In this case, use a ferrite core (SEIWA E04SR301334 or a compatible product) for the USB cable and the power cable of this product, and use two ferrite cores it for the power cable of AC outlet side.
  When attaching the ferrite core, coil it around once near the connector while leaving it open, and then close it.
  Moreover, USB connector must be earthed.

- Regarding “FCC PART 15 Class A Notice”
  This product has acquired the above-mentioned standard.
  However, a sufficient margin may not be secured for the standard. In this case, use a ferrite core (SEIWA E04SR301334 or a compatible product) for the USB cable and use a ferrite core (SEIWA E04SR200917 or a compatible product) for the power cable of this product.
  When attaching the ferrite core, coil it around once near the connector while leaving it open, and then close it.

- Regarding “VCCI Class A Notice”
  This product has acquired the above-mentioned standard.
  However, a sufficient margin may not be secured for the standard. In this case, use a ferrite core (SEIWA E04SR301334 or a compatible product) for the USB cable.
  When attaching the ferrite core, coil it around once near the connector while leaving it open, and then close it.

**FCC PART 15 Class A Notice**

**NOTE**
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in commercial environment.
This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference at his own expense.

**WARNING TO USER**
Change or modifications not expressly approved the manufacturer can void the user's authority to operate this equipment.
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.

*The ventilation slits are not covered, and neither dust nor alien substance is attached to the ventilation slits

*Make sure that the connectors on the module side are correctly connected with the cables

Storage

Please store the product according to the state in which you purchased.
(1) Store the module into a storage bag.
(2) Store the module into a box with wrapper.
(3) Please store the module in normal temperature avoiding direct sunlight, shock and vibration, magnetic field and static electricity.

Disposal

When disposing of the product, follow the disposal procedures stipulated under the relevant laws and municipal ordinances.
2. Module Nomenclature

Figures 2.1 shows the names of module components. In the figures, the indicated switch settings represent factory settings.

![Figure 2.1. Nomenclature of Module Components < ADI16-4(USB) >](image)

*1 When you use the module in a noisy environment or are nervous about noise, ground the module (using a M3 screw).

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
<th>Indicator color</th>
<th>LED indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINK status</td>
<td>USB communication states</td>
<td>GREEN</td>
<td>ON : Communication established</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>OFF : Communication unestablished</td>
</tr>
</tbody>
</table>
2. Module Nomenclature
3. Setup

**Connection-Overall Diagram**

This is connection-overall diagram. Please reference to this page for actual

![Connection-Overall Diagram]

**Setting a Module ID**

The host computer distinguishes and keeps track of the modules of same model by assigning Module IDs to them. Factory settings “00” can be used when only one module per model is connected to one computer.

Each module should be assigned a unique Module ID in the range of 00 - 7Fh when several modules with the same model are being connected.

There are two rotary switches, moreover, “x16” and “x1” represent high bits and low bits of Module ID respectively.

![Setting a Module ID](image.png)

**Figure 3.2 Setting a Module ID**
Range Setting Switches

Inputs can be set as voltage or current inputs to suit your requirements. A single input range applies for all channels and separate ranges cannot be set for each channel. Do not set other the specified settings.

Setup method

The voltage/current input setting is set using a DIP switch on the module's panel.

Set as shown below.

<table>
<thead>
<tr>
<th>Voltage Input (Factory setting)</th>
<th>Current Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANGE</td>
<td>RANGE</td>
</tr>
</tbody>
</table>

Figure 3.3  Input Range Setting
Setup Flow

The following shows the basic flow for installing USB module.

Software Installation

Install software.

Illustration of Menu Screen

- Please set up the supplied CD-ROM if it has not been set up. The menu starts automatically.
- If the menu do not start, launch X:AUTORUN.EXE(X:CD-ROM drive) from [Run…] in Start menu.
- The screen design may be different.

Points
- *Cannot be used for this product.*
Installation of API-USBP(WDM) Development Environment

Installation of development environment is namely installing supplied online help and sample program in all language in order to use API function.

Step 1 Clicking on “Install Development or Execution Environment”
[API-USBP(WDM) Installer] dialog box displays.

Step 2 Selecting “Advanced Analog I/O driver”

Step 3 Clicking on “Install” Button
Please perform installation following the directions on the screen. And thus the installation is completed.

*The screen design may be different.
3. Setup

Installing the Utility

The utility is an application with which you can verify device operation easily.

Run the “X:\ USBP_UTILITY\ ENG\ DioMnt\ setup.exe (X:CD-ROM drive)” from the [Run] of start menu.

Follow the instructions that appear on the screen. This completes the installation.
Connecting to a PC

Connect the USB device to a PC and install the driver.

It is illustrated by taking example for Windows XP. Displaying screen may be different according to different OS, but basic settings are the same.

**Points**
- You must be logged on as an administrator or a member of the Administrators group to work on Windows 2000 or Windows XP.

⚠️ **CAUTION**

It may cause a trouble in recognizing and operating the device according to the kind of USB hub. If you use the USB hub, we encourage you to take advantage of the CONTEC’s product loan service to confirm operation before purchasing.

---

**Step 1 Setting supplied CD-ROM “API-USBP(WDM)”**

The menu screen is displayed. The menu will be used in “Software Installation” on page 13 (If the menu screen is not displayed for PC settings, please jump to Step 2.)

**Step 2 Connecting USB port with a PC**

Use the bundled USB cable to connect the USB port of the USB module to the USB port on the PC.

Check the orientation of the connector and plug it deep into the port.

**Note!**

Always use the supplied AC adapter or power supply unit (option).

---

**Figure 3.4 Connecting to a PC**
3. Setup

ADI16-4(USB)

Step 3 Starting “Found New Hardware Wizard”

Start “Found New Hardware Wizard”, then select “Install from a list or specific location [Advanced]” item and finally click on “Next” button. In Windows Vista, because the driver’s installation is completed by "Installing the Software", it is not necessary to operate it about the Hardware Wizard.

Detect setup information from supplied CD automatically for installing USB driver.

XXXXXXX: device name being searched out

**Point**

Please specify the path for supplied CD as follows in the case of failure in detecting automatically.

X:\INF\WDM\AIO  (X: CD-ROM drive)

Step 4 Clicking on [Finish] button

Step 4 Clicking on [Finish] button
Setting Properties Using Device Manager

After connecting USB module with a PC and completing driver installation, open Device Manager and set properties.

**Step1 Starting Device Manager**

Right-click on [My Computer] and select [Properties] to start device manager.

* The model number of the USB module appears under CONTEC Devices [XXXXX].

- **In the case of Windows XP/2000**

  From [Start] menu, click on [Settings]-[Control Panel]-[System] and then click on [Device Manager] button in [Hardware] tab.
3. Setup

**Step 2 Setting the Device Name**
Right-clicking on USB module name and selecting [Properties] displays [USB Module Properties]. Open [Common Settings] tab and enter arbitrary name in the editing box for device name. (Default name also can be used.)

⚠️ **CAUTION**
USB driver can not be used without settings. Settings must be performed.

**Step 3 Clicking on [OK] button**
Device name is set by clicking [OK] button.

*Points*
- When the application developed by users is running on another PC, please perform foregoing operation on the target computer. (No need to install software introduced on next page)
- Please use the device name specified in last step for initialization function when initialization is performed using API function. When running on other PC, it can run without changing the application for the same device name being specified.
3. Setup

Connecting to an External Device

Signal Layout

The Module can be connected to an external device using a 12-pin (1 group) connector that is provided on the Module face.

![Signal Layout](image)

Figure 3.5. Signal Layout on the Interface Connector  < ADI16-4(USB) >

Connection Method

When connecting the Module to an external device, you can use the supplied connector plug. When wiring the Module, strip off approximately 9 - 10 mm of the covering for the cable, and insert the bare wire by pressing the orange button on the connector plug. Releasing the orange button after the wire is inserted fixes the cable. Compatible wires are AWG 28 - 16.

⚠️ CAUTION

Removing the connector plug by grasping the cable can break the wire.

![Connection Method](image)

Figure 3.6. Connecting an Interface Connector and Connectors That Can Be Used
Making a connection using the differential input format
This is a method of measuring the voltage of signal source by connecting the 3 wires (2 signal wires - plus input pin[+] and minus input pin[-], analog ground[AG]) of the module.

How to connect:
1. Connect the analog ground to the signal source ground.
2. Connect [+] input to signal source plus pin (Point A).
3. Connect [-] input to signal source minus pin (Point B).

Minus pin and ground are both connected to the same point for the signal source. In this case, connect both module's minus input and analog ground to signal ground. You must connect 3-wires to take an accurate measurement.

Even when the module ground and the signal source have a potential difference in between, using a 3-wire connection eliminates its effect from the measurement results. In addition, the 3-wire input offers better noise immunity than the 2-wire input (single-end input).

Figure 3.7. Connecting an Interface Connector and Connectors That Can Be Used
As shown in Figure 3.7, when several signal sources are measured, the potential differences between the module’s ground and signal source’s ground may be different, such as 0.1V or 0.2V. 0.1V offset voltage higher than the voltage of the signal source is added on CH0[+] and 0.2V on CH1[+]. Similarly, the offset voltage of the potential difference between grounds is added on CH0[-] and CH1[-] individually.
However, with the connecting of 3-wires differential input, the value of voltage to be converted is the value between point A and point B, the potential difference between grounds can be canceled, so the measuring without error can be performed.
Although the maximum value of voltage on each input pin is ±20V, you should use the module with the potential difference of ±2V between grounds.
Measuring voltage

Set the range setting switch and software setting to voltage input.

<table>
<thead>
<tr>
<th>Voltage Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>RANGE</td>
</tr>
</tbody>
</table>

**Figure 3.8. Setting the voltage input**

The figure below shows an example of using flat cable to connect a reference voltage generator. As a two-wire connection is used when measuring a device such as a battery that only has positive and negative terminals, connect the negative terminal to CH0 (-) and AG. Also connect unused channel inputs to analog ground.

Moreover, you should connect the module by using a 2-core shielded cable in situations where the signal source is at a considerable distance from the module or the noise immunity must be increased.

---

**CAUTION**

- When an analog ground is not connected, the conversion data can be unpredictable.
- In situations where the connecting cable is subject to noise, accurate analog input can fail to occur. To avoid this problem, the connecting cable should be installed away from any sources of noise.
- An excessively long connecting cable can fail to ensure accurate analog input. The connecting cable should be as short as possible.
- The analog signals that are input into the [+] input or [-] input should not exceed the maximum input voltage relative to the module analog ground. A voltage greater than the input voltage can damage the equipment.
- If either the [+] or [-] input pin is not connected, the resulting conversion data can be unpredictable. If a channel is not connected to a signal source, both its [+] input and [-] input pins must be connected to the analog ground.
Measuring current

Set the range setting switch and software setting to current input.

![Current Input Table]

**Figure 3.9. Setting the voltage input**

The following figure shows an example of flat or shielded cable connection.

The figure below shows an example connection using a flat cable.

Connect the positive terminal of the current source to the channel's [+] input and the negative terminal to the [-] input. Also connect the module's analog ground to ground on the signal source.

If using more than one current source, you need to connect GND on each current source so that no potential difference is generated.

Although the CPU in the ADI16-4(USB) module is isolated from external devices, there is no isolation between analog input channels and a common analog ground is used.

If the measurement is affected by the potential difference between channels, use an isolating transformer or similar to provide inter-channel isolation.

⚠️ **CAUTION**

- When an analog ground is not connected, the conversion data can be unpredictable.
- In situations where the connecting cable is subject to noise, accurate analog input can fail to occur. To avoid this problem, the connecting cable should be installed away from any sources of noise.
- The analog signals that are input into the [+] input or [-] input should not exceed the maximum input voltage relative to the module analog ground. A voltage greater than the input voltage can damage the equipment.
- If either the [+] or [-] input pin is not connected, the resulting conversion data can be unpredictable. If a channel is not connected to a signal source, both its [+] input and [-] input pins must be connected to the analog ground.
3. Setup

Sampling

Input Range and Conversion Data

On ADI16-4(USB), the range of input can be selected from ±10V · 0 – 20 mA by using software. The analog signals are converted into digital signals with a 16-bit resolution based on the range setting.

**Current Input**

As for this module, 0 – 20 mA is converted.

The right figure shows the relation between converted data and voltage value within the range of 0 – 20 mA. Because the converted data is based on the value of dividing 20 mA current width(current span) by 65536, the converted data increase every 1, the current value increase 0.305 μA. The converted data will be FFFEh for a current its converted data exceed FFFFh.

<table>
<thead>
<tr>
<th>Current Value</th>
<th>(Decimal)</th>
<th>(Hexadecimal)</th>
<th>Converted Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>20mA</td>
<td>65535</td>
<td>FFFFh</td>
<td>19.999 69 mA</td>
</tr>
<tr>
<td></td>
<td>65535</td>
<td>FFFFh</td>
<td>19.999 69 mA</td>
</tr>
<tr>
<td></td>
<td>65534</td>
<td>FFFFh</td>
<td>19.999 39 mA</td>
</tr>
<tr>
<td></td>
<td>65533</td>
<td>FFFDh</td>
<td>19.999 08 mA</td>
</tr>
<tr>
<td>0mA</td>
<td></td>
<td></td>
<td>0.000 00 mA</td>
</tr>
</tbody>
</table>

Voltage value = (Current span of input range) / 65536 x (converted data) + offset voltage

**Bipolar range**

Indicates that the range of voltage measurable is bi-polar range, for this module, it is ±10V.

The right figure shows the relation between converted data and voltage value within the range of ±10V. Because the converted data is based on the value of dividing 20V voltage width(voltage span) by 65536, the converted data increase every 1, the voltage value increase 0.306mV. The converted data will be FFFEh for a voltage its converted data exceed FFFFh.

<table>
<thead>
<tr>
<th>Voltage Value</th>
<th>(Decimal)</th>
<th>(Hexadecimal)</th>
<th>Converted Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>10V</td>
<td>65535</td>
<td>FFFFh</td>
<td>9.999 69 V</td>
</tr>
<tr>
<td></td>
<td>65535</td>
<td>FFFFh</td>
<td>9.999 69 V</td>
</tr>
<tr>
<td></td>
<td>65534</td>
<td>FFFEh</td>
<td>9.999 39 V</td>
</tr>
<tr>
<td></td>
<td>65533</td>
<td>FFFDh</td>
<td>9.999 08 V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.000 00 V</td>
</tr>
<tr>
<td>-10V</td>
<td>0</td>
<td>000h</td>
<td>-10.000 00 V</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>002h</td>
<td>-9.999 39 V</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>001h</td>
<td>-9.999 69 V</td>
</tr>
</tbody>
</table>

Voltage value = (Voltage span of input range) / 65536 x (converted data) + offset voltage

= 20 / 65536 x (converted data) - 10

Offset voltage : -10V for range of ±10V.
Sampling Rate

A/D Conversion Timing

The conversion time for the A/D converter in the ADI16-4(USB) is 10μsec for voltage measurement and 40μsec for current measurement, and the total time required to convert each analog input signal to digital data is (number of channels) x 10μsec + 20μsec for voltage input and (number of channels) x 40μsec + 20μsec for current input. There is a delay of 10μsec per channel for voltage input and 40μsec per channel for current input between the conversion data for ch0 and the conversion data for ch1 and subsequent channels.

Sampling process time with internal CPU

ADI16-4(USB) samples analog signals with CPU which is inside of module. The practicable minimum sampling period is about 200μsec at single channel mode through 1msec at multi-channel mode up to 16 channels, which is depends on the sampling processing time inside a module.

Measured values: The periods may be longer due to factors such as the load on the USB link. If the set of sampling clock time is shorter than internal sampling processing time, sampling error will occur. Please refer to explanation of AioSetAiSamplingClock in online-help of an API function library.

Converting channel 0 - channel 2

256K-word memory

A/D conversion data what internal CPU process with cycle of sampling clock is able to store up to 256k-word to internal memory. The stored data is transferred in block to host computer via USB. The share of memory is available, and the memory size per channel is up to 64k-word at multi-channel mode with 4 channels. It is able to be A/D sampling over 256k-word if transferring A/D conversion data to host computer before the memory is full.

CAUTION

Even if the ADI16-4(FIT)GY is used, the size of memory used for storing the conversion data has no change.
3. Setup

Trigger

The condition making ADI16-4(USB) start or stop the converting.
The converting can be controlled by software and the data of analog input.

⚠️ CAUTION ⚠️
When using multiple ADI16-4(USB), the modules don’t synchronize.

Software trigger

The converting can be started or be stopped by software.

Level trigger

The converting can be started or be stopped by the signal change from a specified channel.
Connecting an External Power Supply

This module must be connected with an external power supply (in a self-powered state).

Connect the external power supply to the +5 VDC input terminal.

![Diagram of +5 VDC Input Terminal Pinouts](image.png)

Figure 3.10. +5 VDC Input Terminal Pinouts

When using the supplied AC adapter [POA200-20-2], please connect directly to the input terminals.

![Diagram of Connecting the AC Adapter POA200-20-2](image.png)

Figure 3.11. Connecting the AC Adapter POA200-20-2

Beside the AC adapter, a power supply for installation on a DIN rail is also available (as an option).

Use the appropriate power supply depending on the operating environment and application.

Table 3.1. Optional power supply

<table>
<thead>
<tr>
<th>Type</th>
<th>Model</th>
<th>Input</th>
<th>Output</th>
<th>External dimension (mm)</th>
<th>DIN rail</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC adapter</td>
<td>POA200-20-2</td>
<td>90 - 264VAC</td>
<td>5.0VDC±5% 2.0A(Max.)</td>
<td>47.5(W) x 75(D) x 27.3(H)</td>
<td>DIN rail</td>
</tr>
<tr>
<td>(Bundled)</td>
<td></td>
<td></td>
<td></td>
<td>(No protrusion)</td>
<td>Corresponding</td>
</tr>
<tr>
<td>AC-DC power supply</td>
<td>POW-AD13GY</td>
<td>85 - 132VAC</td>
<td>5.0VDC±5% 3.0A(Max.)</td>
<td>52.4(W) x 64.7(D) x 94.0(H)</td>
<td>Corresponding</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(No protrusion)</td>
<td>Corresponding</td>
</tr>
<tr>
<td>AC-DC power supply</td>
<td>POW-AD22GY</td>
<td>85 - 265VAC</td>
<td>5.0VDC±5% 2.0A(Max.)</td>
<td>52.4(W) x 64.7(D) x 94.0(H)</td>
<td>Corresponding</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(No protrusion)</td>
<td>Corresponding</td>
</tr>
<tr>
<td>DC-DC power supply</td>
<td>POW-DD10GY</td>
<td>10 - 30VDC</td>
<td>5.0VDC±5% 3.0A(Max.)</td>
<td>25.2(W) x 64.7(D) x 94.0(H)</td>
<td>Corresponding</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(No protrusion)</td>
<td>Corresponding</td>
</tr>
<tr>
<td>DC-DC power supply</td>
<td>POW-DD43GY</td>
<td>30 - 50VDC</td>
<td>5.0VDC±5% 3.0A(Max.)</td>
<td>25.2(W) x 64.7(D) x 94.0(H)</td>
<td>Corresponding</td>
</tr>
</tbody>
</table>
Figure 3.12. Optional power supply

For the power supply for installation on a DIN rail, use the connector MC1,5/3-ST-3,5 (Phoenix Contact).

Connecting method
- To connect the external power supply and USB cable to the unit, take the steps below:
  1. Connect the external power supply connector to supply power to the USB module.
  2. Use the USB cable to connect the USB module to the PC.
- To remove the external power supply and USB cable from the unit, take the steps below:
  1. Unplug the USB cable.
  2. Remove the external power supply connector to stop power supply to the USB module.

⚠️ CAUTION
- To use the AC adapter, connect it to the USB module first, then plug the AC adapter's connector into a wall outlet.
- When the USB module is not used, leave the AC adapter unplugged.
- Continuously using the AC adapter heated affects its life.
- Use the AC adapter not in a closed place but in a well-ventilated place not to be heated. The AC adapter heats up itself when loaded heavily. If the AC adapter is exposed to high temperature or used continuously, you should keep the load at about 80% of the maximum load (at 1.6 A for the POA200-20-2).
How to install the module

Installation orientation

Please use the module following orientation illustrated in the graph when the module is mounting on a DIN rail and being used on a desk. It should be noted that lateral slit of the module being covered brings about malfunction.

In addition, please use the supplied two rubber feet when setting on a desk or others as figure 3.13(A).

Correct Installation Orientation

(A) Vertical, Front

(B) Horizontal, Front

Do not cover the ventilation holes.

Figure 3.13. Installation direction

Figure 3.14. Example Rubber Feet Attachment
3. Setup

Mounting with magnets

Two magnets are appended to this product. It is easy of attachment and removal of the module to metal sides, such as a desk, partition panel and so on.

Initial adhesion strength of seal is high, but adhesion strength decreases an ability of peeling strength if once removing a magnet from the enclosure of USB module.

The example of magneto-attachment

(A) Bottom side
(B) Side view

Figure 3.15. The example of magneto-attachment

⚠️ CAUTION
- Please attach in a DIN rail on the wall and use USB Module, if connecting expansion modules.
- Please do not close ventilation holes due to prevention of the temperature rise inside a product. Otherwise, it can bring about malfunction, heating and trouble.
Mounting on a DIN Rail

Installation Method

The following illustrates the installation with expansion module. Please reference to page 45, “6. Connecting with Expansion Accessories”.

(1) Pushing the fixing hook with a flat-head screwdriver renders it into a lock-enabled condition (this should be done on all connected modules).

(2) Hook the unit (an object consisting of a controller and a module) from the upper part of the DIN rail, and press the lower part of the unit onto the DIN rail.

Figure 3.16. Mounting on a DIN Rail < 1/3 >

Figure 3.16. Mounting on a DIN Rail < 2/3 >
(3) The fixing hook is automatically locked, and the module can be mounted in one-touch.

Figure 3.16. Mounting on a DIN Rail <3/3>

Removal method

⚠️ CAUTION

Any operation involving the disconnection of modules in a unit (in which multiple modules are connected) that is attached to a DIN rail should be performed after the unit is removed from the DIN rail.

(1) Lower the fixing hook for the unit to unlock it (this operation should be performed on all connected modules).

Figure 3.17. Removing the Module from the DIN Rail <1/3>
(2) With the fixing hook unlocked, pull the lower part of the unit toward you.

Figure 3.17. Removing the Module from the DIN Rail <2/3>

(3) By lifting the unit, you can easily remove it from the DIN rail.

Figure 3.17. Removing the Module from the DIN Rail <3/3>
Using Several Modules with the same Model

Each module should be assigned a unique Module ID in order to let USB driver recognize them when several modules of the same model are being used.

Factory settings (=00) can be used when only one module is connected to one computer.

Unnecessary to set Module ID

- Stand alone
- Expansion module being used.
- Multiple modules with differential model being used.

Necessary to set Module ID

Multiple modules with same model being used.

Setting a Module ID

One module being used, factory setting (is 00).

Multiple modules being used, setting different value.
4. Application Development

Please reference to online help and sample program when developing applications.

Reference to Online Help

Click on [Programs]-[CONTEC API-USBP(WDM)]-[API-USBP(W32) Help] from [Start] menu.

The information for application development, such as function reference is provided in [API-USBP(W32) Help].

Detailed introduction to search method for help should be found from [How to navigate Help] in the help.

For basic usage, please reference to “Tutorial” for help.

Printing Function Reference

Clicking on Print button from online help prints the page being displayed. It can be printed entirely as follows in the case of referencing to printing function.

As figure shown on the right, selecting  and clicking on Print button prints all the topics under the mark selected at a time.

![Analog Input Function List](image)
Sample Program
Sample programs are copied in installation path. (The default path is Program Files\CONTEC~)
Sample programs in all language are provided here. To run a sample program, click on [Programs]-[CONTEC API-USBP(WDM)]-[AIO]-[Sample Name] from [Start] menu.

Distributing Developed Application
Please distribute the developed application with USB driver in supplied CD.
USB driver for analog I/O
X:\INF\WDM\AIO (X:CD-ROM drive)

Utility
You can verify the operation of USB device simply by using utility programs.
Please run the help from menu for usage.
5. Troubleshooting

When encountering trouble or question, you should reference to this section first.

For the usage of [API Function Library], please reference to online help or the sample program.

If you cannot find any piece of applicable information here or taking a suggested action does not solve the problem, contact your retailer.

Troubleshooting

<table>
<thead>
<tr>
<th>Condition</th>
<th>Cause and measure</th>
</tr>
</thead>
</table>
| USB port of a PC is unusable. | There is no [Universal Serial Bus Controllers] in the category of [Control Panel]-[System]-[Device Manager].
It may be unusable for USB port without BIOS settings.
BIOS settings is different according to different PC and so that you should reference to the manual of the PC being used. |
| “Unknown Device” is registered with device manager (Win98/Me). | The cause is incorrect operation such as canceling the wizard by mistake when connecting with a USB module.
Follow the following procedure to delete unknown device.
Start device manager, select [Unknown Device] and then click on [Delete] button. |
| “USB Device” is registered with device manager (Windows 2000). | The cause is incorrect operation such as canceling the wizard by mistake when connecting with a USB module.
Follow the following procedure to delete unknown device.
Start device manager, select [USB Device] and then right-click [Delete]. |
| The menu can not be displayed when a PC CD-ROM is being set. | Select “Run...” form Start menu, and then type X: AUTORUN.EXE (X: CD ROM drive), finally, click on OK button. |
| The message of “HI-SPEED USB Device Plugged into non-HI-SPEED USB Hub” is displayed on Windows XP. | This USB module corresponds to communication with HighSpeed (480Mbps), and Full Speed (12Mbps) is used to communicate when host controller and HUT device do not correspond to HighSpeed.
Warning message will be displayed on Windows XP and it does not disturb the operation. |
| Fail to output(output) accurate data. | Please verify whether the output of each channel is correct by using diagnostic program. Please short-circuit channels and check whether or not a voltage value exists. |
| Unknown reason for abnormal operation. | Please verify the content of error code in the help as error occurs from function. When program in developing is in no-operation, you should at first confirm whether the action of diagnostic program and sample program is normal. Contact with your retailer if the problem has not been resolved. In this instance, please send back the result of diagnostic program and the result of sample program. |
## Q&A

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can it run on Windows NT4.0 or Windows 95?</td>
<td>No. In addition, it can not run on Windows 3.1, Windows NT3.51 and so on.</td>
</tr>
<tr>
<td>Can it run on OS different from Windows?</td>
<td>It can not run on non-Windows OS such as Linux, MS-DOS etc.</td>
</tr>
<tr>
<td>Can you make an USB connection with PC-9821 series?</td>
<td>Not support.</td>
</tr>
<tr>
<td>How many USB modules can be connected to one PC?</td>
<td>The number for connection is namely the number of USB ports available on a PC. Please supply the power by AC adapter when expending ports by USB HUT.</td>
</tr>
<tr>
<td>Can the developed applications run on other PC?</td>
<td>Please install USB driver and set device name for developed applications with which the files necessary to distribute are supplied. USB driver is in the INF folder on CD-ROM drive.</td>
</tr>
<tr>
<td>Does it have license in distributing developed applications?</td>
<td>It is free to distribute developed applications.</td>
</tr>
<tr>
<td>Can applications be developed in language different from corresponding language?</td>
<td>The languages in which the supplied sample programs are written are the supported languages. USB driver is supplied in the form of Win32API DLL and so that it can be used by language and applications supporting this form (It can not be used by language which do not support corresponding argument type). The integrity of the operation cannot be guaranteed because we do not verify the operation.</td>
</tr>
<tr>
<td>Can it be used without programming knowledge?</td>
<td>There are supplied softwares (Development Environment) for application development on the CD-ROM. Applications are basically developed in corresponding language, and utility programs can be used to check status if you only want to monitor I/O status.</td>
</tr>
<tr>
<td>Can run with other applications together simultaneously?</td>
<td>It is possible because of multiple-thread processing in Windows. Reply from an application may be very slow because of the high load.</td>
</tr>
<tr>
<td>Can expansion modules with different type be connected?</td>
<td>No. In the case of using ADI16-4(USB), ADI16-4(FIT)GY is the only module to be connected.</td>
</tr>
<tr>
<td>What about the maximum length of USB cable?</td>
<td>The maximum length is less than 5m according to USB specification. But it can expand to 6 tiers with 30m long when using USB HUT.</td>
</tr>
<tr>
<td>Question</td>
<td>Answer</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>How to get the version of USB driver?</td>
<td>Run diagnostic program and [Diagnosis ...] to get the version of the driver.</td>
</tr>
<tr>
<td>How to upgrade USB driver to latest edition?</td>
<td>You can download it from following homepage when there is latest edition. <a href="http://www.contec.com/download">http://www.contec.com/download</a></td>
</tr>
<tr>
<td>How to start the device manager?</td>
<td>Windows 2000/XP: Start Start-&gt;Settings-&gt;Control Panel-&gt;System. Select Hardware and click on Device Manager.</td>
</tr>
<tr>
<td>Does it feature suspend/resume function?</td>
<td>No.</td>
</tr>
<tr>
<td></td>
<td>Please set power management for a PC in order to avoid suspension in operation.</td>
</tr>
<tr>
<td>Want to perform the channels more than the points being appended by expansion modules.</td>
<td>The number of expansion modules is 3(4 including the USB module). when channels more than this number are wanted, please purchase the necessary USB module(s) and expansion accessories.</td>
</tr>
<tr>
<td>Is adding points by expansion modules different form adding USB modules?</td>
<td>Using expansion modules</td>
</tr>
<tr>
<td></td>
<td>· Only one USB port is used.</td>
</tr>
<tr>
<td></td>
<td>· When a function is used, it is executed for one device with the number of channels increased.</td>
</tr>
<tr>
<td></td>
<td>· Adding main units</td>
</tr>
<tr>
<td></td>
<td>· As many USB ports as the number of main units added are used.</td>
</tr>
<tr>
<td></td>
<td>· When a function is used, it is executed for the separate devices.</td>
</tr>
<tr>
<td>In what order should the USB cable and power cable be unplugged?</td>
<td>When the module is externally powered, for example, via the AC adapter, unplug the USB cable first, then unplug the power cable.</td>
</tr>
</tbody>
</table>
5. Troubleshooting

Diagnostic Program

Running diagnostic program may identify that if abnormality exists in hardware or software.
Run diagnostic program, open Properties for USB module of device manager and then click on [Diagnosis] button in [Common Settings] tab.

Using Diagnostic program, you can not only verify the status of current input but also perform further diagnosis by clicking on [Diagnosis...] button.
Version Upgrade

How to Upgrade the Firmware

Firmware is namely software which is embedded in USB module. Up-to-date firmware(update file) will be supplied in the homepage of our company in the case of function upgrade and so on. The following presents how to update the update file downloaded from homepage to USB module.

Step1 Removing USB module

Please make disconnection when USB port is being connected. When using self power, remove AC adapter in order to reset status.

Step2 Set Module ID to FFh

Set Module ID to FFh. It is special setting for firmware upgrade.

Point

- Modules should be performed firmware version upgrade one by one.
- Upgrade for multiple modules can not be performed at the same time.

Step3 Connecting USB Module with USB Port

Please connect USB port after AC adapter has been connected when using self power.

Step4 Starting Firmware Upgrade Tools

Click on [Programs]-[ CONTEC API-USBP(WDM)]-[Firmware upgrade tool] from [Start] menu.

Step5 Specifying Upgrade File

Clicking on [Browse] button specifies the file which has been downloaded.

Step6 Clicking [Start Upgrade] Button

Upgrade is completed automatically.

Step7 Setting Properties by Device Manager once more

After completing upgrade, perform settings again by referencing to “Setting Properties Using Device Manager” on page 18.
Driver Upgrade

If there is up-to-date driver, it is supplied in the homepage of our company.
http://www.contec.com/download

Returning to Initial State

This is the method of returning to initial state. It is suggested that you should return to initial state and perform installation again when the operation is losing stabilization.

Moreover, the method of returning to the initial state is different depending on OS. Please initialize it by the method of suitable for OS used.
Step 1 Uninstalling Driver and the development environment
- Uninstall procedure for Windows 7, Vista

<Uninstall of device driver>

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. All of the hardware that uses the API-TOOL(WDM) driver is registered under the CONTEC Devices tree. Open the device tree, select the hardware to uninstall, and then right-click the hardware. From the popup menu, select [Uninstall].

3. A dialog box opens asking you to confirm whether to uninstall. Select the [Delete the driver software for this device] checkbox, and then click [OK].

<Uninstall of development environment>

Use [My Computer] - [Control Panel] - [Programs and Features] to uninstall the development environment. Select [CONTEC API-*** (WDM) VerX.XX (development environment)] and then click [Uninstall].

* "***" contains the driver category name (AIO, CNT, DIO, etc.).
5. Troubleshooting

- Uninstall procedure for Windows XP and Windows 2003 Server

<Uninstall of device driver>

Use [My Computer] - [Control Panel] - [Add and Remove Programs] to uninstall the device driver. Select [Windows driver package - CONTEC (****)] and then click [Change/Remove].

* **** contains the driver category name (caio, ccnt, cdio, csmc, etc.).

<Uninstall of development environment>

Use [My Computer] - [Control Panel] - [Add and Remove Programs] to uninstall the development environment. Select [CONTEC API-*** (WDM) VerX.XX (development environment)] and then click [Change/Remove].

* **** contains the driver category name (AIO, CNT, DIO, etc.).
5. Troubleshooting

- Uninstall procedure for Windows Me

<Uninstall of device driver>

Use [My Computer] - [Control Panel] - [Add and Remove Applications] to uninstall the device driver. Select [CONTEC API-***(WDM) driver] and then click [Add/Remove].

* "***" contains the driver category name (AIO, CNT, DIO, etc.).

<Uninstall of development environment>

Use [My Computer] - [Control Panel] - [Add and Remove Programs] to uninstall the development environment. Select [CONTEC API-***(WDM) VerX.XX (development environment)] and then click [Add/Remove].

* "***" contains the driver category name (AIO, CNT, DIO, etc.).

- Uninstall procedure for Windows 98, 98SecondEdition

<Uninstall of device driver>

Use [My Computer] - [Control Panel] - [Add and Remove Applications] to uninstall the device driver. Select [CONTEC API-***(WDM) driver] and then click [Add/Remove].

* "***" contains the driver category name (AIO, CNT, DIO, etc.).

<Uninstall of development environment>

Use [My Computer] - [Control Panel] - [Add and Remove Applications] to uninstall the development environment. Select [CONTEC API-***(WDM) VerX.XX (development environment)] and then click [Add/Remove].

* "***" contains the driver category name (AIO, CNT, DIO, SMC, etc.).

---

**Step2 Drawing USB cable from a PC**

![USB cable](image)

**Step3 Restarting**
6. Connecting with Expansion Accessories

When lacking of analog input channel used to connecting external device, you have to purchase a new same module, and thus it not only increases cost but also doubles installation space. At the same time, adding channels is considered when designing this module, and additional module can be connected by the connector on module side, so that not only the cost but also the installation space is controlled.

Up to 3 modules ADI16-4(FIT)GY can be connected when adding channels.

In the case of combination of the USB module “ADI16-4(USB)” and three expansion modules “ADI16-4(FIT)GY”, it is possible to control 16 channels input by way of one USB port.

<table>
<thead>
<tr>
<th>Type</th>
<th>Input channel</th>
<th>Current consumption</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADI16-4(FIT)GY</td>
<td>4</td>
<td>+5VDC 300mA(Max.)</td>
<td>Expansion module for ADI16-4(USB)</td>
</tr>
</tbody>
</table>

Figure 6.1. Expansion Modules

Points

- Up to 3 modules can be connected.
- Please use the supplied AC adapter when adding modules.
- Modules with different function from the USB module can not be connected.
- The analog grounds of both USB module and expansion module are isolated from each other.
Setting a Device ID

Set Device ID by rotary switch on the front when adding modules.

The ID for the first module being added must be 1 and values 2 and 3 are for the following two modules respectively. Furthermore, the factory setting for the Device ID is “0”.

⚠️ CAUTION

To avoid malfunction, please do not set the Device ID to one other than 1, 2 and 3.

Figure 6.2. Setting a Device ID
Connection between Modules

Stack Connection Locking Devices

The module contains connecting locking devices (▲ mark, two units at the top and bottom).

Figure 6.3. Stack Connection Locking Devices
How the Stack Connection Locking Device Works

**Locking**
Push the pawl of the locking device with a tool that has a slender tip downward from above to open the spring for the locking device (the groove moves toward you).

**Unlocking**
Push the groove of the locking device with a tool that has a slender tip in the direction of the arrow until the device is locked.

![Diagram showing locking and unlocking process]

Figure 6.4. How the stack connection locking device works
Connecting the Module

Inserting the stack hook by aligning it with the hook insertion inlet for the other device automatically locks the module. (If a stack connector protective cover is attached, the connection operation should be performed after the cover is removed.)

![Figure 6.5. Connecting the Module](image)

Removing the Module

Unlock the locking device at the top and the bottom. Remove the connected module from the hook.

![Figure 6.6. Removing the Module](image)
6. Connecting with Expansion Accessories
# 7. Product Specification

## Hardware Specification

Table 7.1 lists the hardware specification of ADI16-4(USB).

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analog input</strong></td>
<td></td>
</tr>
<tr>
<td>Input format</td>
<td>Bus-isolated voltage / current input</td>
</tr>
<tr>
<td>Input range</td>
<td>Voltage: Bipolar ±10V</td>
</tr>
<tr>
<td></td>
<td>Current: 0 · 20mA</td>
</tr>
<tr>
<td>Maximum input rating</td>
<td>Voltage: ±20V</td>
</tr>
<tr>
<td></td>
<td>Current: 30mA</td>
</tr>
<tr>
<td>Input impedance</td>
<td>Voltage: 1MΩ (Min.)</td>
</tr>
<tr>
<td></td>
<td>Current: 250Ω (Typ.)</td>
</tr>
<tr>
<td>Input channel</td>
<td>Different input 4 channels</td>
</tr>
<tr>
<td>Resolution</td>
<td>16 bits</td>
</tr>
<tr>
<td>Non-linear error</td>
<td>Voltage: ±8LSB (±0.012% of FSR) *1</td>
</tr>
<tr>
<td></td>
<td>Current: ±20LSB (±0.030% of FSR) *1</td>
</tr>
<tr>
<td>Conversion rate</td>
<td>Voltage: 10μsec/ch +20μsec *2</td>
</tr>
<tr>
<td></td>
<td>Current: 40μsec/ch +20μsec *2</td>
</tr>
<tr>
<td>Data buffer</td>
<td>256K data (262,144 data)</td>
</tr>
<tr>
<td>Internal sampling timer</td>
<td>10μsec · 1,073,741,824μsec *3</td>
</tr>
<tr>
<td><strong>Communication</strong></td>
<td></td>
</tr>
<tr>
<td>USB transmission speed</td>
<td>12Mbps (full speed), 480Mbps (high speed) *4</td>
</tr>
<tr>
<td>Current consumption</td>
<td>+5VDC 600mA(Max.)</td>
</tr>
<tr>
<td><strong>Others</strong></td>
<td></td>
</tr>
<tr>
<td>Number of modules used at the same time</td>
<td>127 modules (Max.) *6</td>
</tr>
<tr>
<td>Use condition*7</td>
<td>0 · 50°C, 10 · 90%RH (No condensation)</td>
</tr>
<tr>
<td>Physical dimensions (mm)</td>
<td>50.4(W) x 64.7(D) x 94.0(H) (exclusive of protrusions)</td>
</tr>
<tr>
<td>Weight of the module itself</td>
<td>100g</td>
</tr>
<tr>
<td>Module installation method</td>
<td>One-touch connection to 35mm DIN rails (standard connection mechanism provided in the system)</td>
</tr>
<tr>
<td>Expansion module</td>
<td>ADI16-4(FIT)GY : 3 modules (Max.), Current consumption per one module : +5VDC 300mA(Max.)</td>
</tr>
<tr>
<td>Connectors</td>
<td>FRONT-MC 1,5/12-STF-3,81 (made by PHOENIX CONTACT)</td>
</tr>
<tr>
<td></td>
<td>3.81mm · pitch nominal current: 4A(Max.)</td>
</tr>
<tr>
<td>Applicable wire</td>
<td>AWG28 · 16</td>
</tr>
<tr>
<td>Bundled AC adapter</td>
<td>90 · 264VAC 5.0VDC±5% 2.0A(Max.) Length of cable is about 1.5m. Length of AC cable is about 1.5m.</td>
</tr>
</tbody>
</table>

*1 For this product, as the analog signal is input to A/D converter without being processed in order not make the frequency characteristics to deteriorate, if the connection cable is affected by noise, correct analog input may not be achieved.
*2 Converting speed of A/D converter. The minimum executable sampling period is depending on internal processing time and is about 200µsec (using one channel) – 1msec (using 16 channels). (Measured values: The period may be longer due to factors such as the load on the USB link.)

*3 It takes the unit of 1000msec (1000msec, 2000msec, 3000msec, ...) when expansion module being used.

*4 USB module executes API function by USB communication. The executing time of API function by USB communication is about several msec in practice (Depending on the contents handled by API function, it may be longer than that). The responding speed of USB module is based on the environment of the host PC being used.

*5 Always use the supplied AC adapter or power supply unit (option).

*6 The USB interface can accommodate up to 127 devices on the bus. As a USB hub itself is counted as one device, however, 127 USB modules cannot be connected together.

*7 When using the attached AC adaptor POA200-20-2, it is 0 · 40°C

### Table 7.2. AC adapter environmental condition (environmental specification)

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage range</td>
<td>90 - 264VAC</td>
</tr>
<tr>
<td>Rated input current</td>
<td>300mA</td>
</tr>
<tr>
<td>Number of frequency</td>
<td>50 - 60Hz</td>
</tr>
<tr>
<td>Rated output voltage</td>
<td>5.0VDC</td>
</tr>
<tr>
<td>Rated output current</td>
<td>2.0A (Max.)</td>
</tr>
<tr>
<td>Dimension (mm)</td>
<td>47.5(W) x 75(D) x 27.3(H) (No protrusions)</td>
</tr>
<tr>
<td>Weight</td>
<td>175g</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0 · 40°C</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>20 · 80%RH (No condensation)</td>
</tr>
<tr>
<td>Life expectancy</td>
<td>4 years at the ambient temperature 40 °C (When 100VAC is input and 1.3A is output)</td>
</tr>
<tr>
<td>Allowable time of short interruption</td>
<td>15ms (Max.) (When 100VAC is input and 1.3A is output) *1</td>
</tr>
<tr>
<td>Floating dust particles</td>
<td>Not to be excessive</td>
</tr>
<tr>
<td>Corrosive gases</td>
<td>None</td>
</tr>
<tr>
<td>Voltage corresponding to the attached AC cable</td>
<td>125VAC 7A</td>
</tr>
</tbody>
</table>

*1 When the short interruption occurs and the defective operation of the equipment is generated, please insert the power supply of the equipment after pulling out it.
## Software Specification

### Table 7.3. Windows Driver Specification

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Support OS</strong></td>
<td>&lt;64 bit OS&gt;</td>
</tr>
<tr>
<td>&lt;64 bit OS&gt;</td>
<td>Microsoft Windows 7 x64 Edition</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Server 2008 x64 Edition</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Vista x64 Edition</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Server 2003 x64 Edition</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows XP Professional x64 Edition</td>
</tr>
<tr>
<td>&lt;32 bit OS&gt;</td>
<td>Microsoft Windows Embedded Standard</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 7</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Server 2008</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Vista</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Server 2003</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows XP Home Edition</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows XP Professional</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 2000</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows Me</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 98 Second Edition</td>
</tr>
<tr>
<td></td>
<td>Microsoft Windows 98</td>
</tr>
<tr>
<td><strong>Support language</strong></td>
<td>Microsoft Visual Basic .NET2002, 2003</td>
</tr>
<tr>
<td></td>
<td>Microsoft Visual Basic Ver 5.0, 6.0, 2005(*1), 2008(*1)</td>
</tr>
<tr>
<td></td>
<td>Microsoft Visual C++ Ver 5.0, 6.0, 2005(*1), 2008(*1)</td>
</tr>
<tr>
<td></td>
<td>Microsoft Visual C++.NET(C++/CLI)</td>
</tr>
<tr>
<td></td>
<td>Microsoft Visual C# 2005(*2), 2008(*1)</td>
</tr>
<tr>
<td></td>
<td>Borland Delphi Ver 5.0, 6.0</td>
</tr>
<tr>
<td></td>
<td>Borland C++ Builder Ver 5.0, 6.0</td>
</tr>
<tr>
<td><strong>System requirement</strong></td>
<td>· PC (IBM PC/AT compatibility, DOS/V) with USB port</td>
</tr>
<tr>
<td></td>
<td>· CD-ROM drive</td>
</tr>
<tr>
<td></td>
<td>· Recommend the environment on which the using language can run smoothly</td>
</tr>
</tbody>
</table>

Circuit Block Diagram

Figure 7.1. Circuit Block Diagram

*Point*

The Device ID of the USB module ADI16-4(USB) is fixed at “0”.
Timing Chart

![Timing Chart Diagram]

[C1]: 20μsec
[C2]: Voltage input 10μsec / Current input 40μsec

**Figure 7.2. Timing Chart**

### Setting

**Sampling timer value:** 1000μsec

**Modules used:**
- ADI16-4(USB) [ID=0] conversion channel 0ch - 3ch
- ADI16-4(FIT)GY [ID=1] conversion channel 0ch - 3ch

### Operation

1. Start timer with the sampling timer set in ADI16-4(USB)
2. At rise edge of internal sampling clock, output conversion start command to ADI16-4(USB) and at the end of data input, output A/D conversion start command to ADI16-4(FIT)GY.
Physical dimensions

Figure 7.3. Physical dimensions of the USB module

Figure 7.4. Physical dimensions of attached AC adapter (POA200-20-2)
# 8. Appendix

## Glossary

The glossary contains a brief description of terms used in this manual.

<table>
<thead>
<tr>
<th>Terms</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>API [Application Program Interface]</td>
<td>It is abbreviation for Application Program Interface. It is the open program interface for OS corresponding to applications, and all application processing are basically performed through the API. The API provided by our company can control hardwares by calling device driver.</td>
</tr>
<tr>
<td>PDF file</td>
<td>It is abbreviation for Portable Document Format. It is the document format developed in order to display files not depending on specified platform. It is developed by Adobe Co.</td>
</tr>
<tr>
<td>USB [Universal Serial Bus]</td>
<td>It is abbreviation for Universal Serial Bus. It is not only a specification for the connection between a PC and a peripheral equipment but also a kind of terminal. It can connect a wide range of devices and can be plugged/unplugged with the power being</td>
</tr>
<tr>
<td>USB 2.0 [Universal Serial Bus 2.0]</td>
<td>The latest USB specification that keeps up the low-compatibility with previous USB and promotes the data transfer speed to 480Mbps (60MB/sec).</td>
</tr>
<tr>
<td>Device ID [Device Identifier]</td>
<td>It is the ID being set when connecting expansion modules and specifying connection order. It is only for expansion modules. The channel number is decided by the setting.</td>
</tr>
<tr>
<td>Self power</td>
<td>Supplying power by using AC adapter is called Self-Power. Please make use of AC adapter when using expansion modules.</td>
</tr>
<tr>
<td>Device driver</td>
<td>It is softwares to operate and set peripheral equipment by a PC, and the peripheral equipment is installed on the PC. It is simply called Driver.</td>
</tr>
<tr>
<td>Device manager</td>
<td>It is a Windows tool which can confirm the behavior of the peripheral equipment installed on a PC, and the state being identified by Windows and so on.</td>
</tr>
<tr>
<td>Device name</td>
<td>The name is set by USB driver to specify modules. It is set in Properties of Device Manager and specified in the course of API function initialization and so on.</td>
</tr>
<tr>
<td>Hardware wizard</td>
<td>It is support program for user without technical knowledge to add peripheral equipment to a PC. It runs automatically after the device such as USB device has</td>
</tr>
<tr>
<td>Bus power</td>
<td>Power is supplied by a host when USB cable is being connected without connecting a AC adapter.</td>
</tr>
<tr>
<td>Firmware</td>
<td>It is the software incorporated into a equipment to perform basic control on hardware.</td>
</tr>
<tr>
<td>Properties</td>
<td>Select USB Modules from Device Manager, right click and select [Properties] dialog box from pop-up menu to set the device name.</td>
</tr>
<tr>
<td>Module ID</td>
<td>About the ID of the USB module. Set unique ID value individually for the modules in order to distinguish the driver when using multiple modules. Use the factory setting(=0) when using one module.</td>
</tr>
</tbody>
</table>