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F&elt Series Isolated High-Resolution Analog Input Module ADI16-4(FIT)GY



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

Congratulations on your recent purchase of an Isolated Analog Input

The ADI16-4(FIT)GY can be connected to the F&eIT series of controller modules (such as the

CPU-CAxx(FIT)GY and CPU-SBxx(FIT)GY) to construct a system.

The isolation between external signals and the Controller Module permits the use of the Controller Module without compromising the communications features of the latter.

- \* The contents in this document are subject to change without notice.
- \* Visit the CONTEC website to check the latest details in the document.
- \* The information in the data sheets is as of July 2022.

#### **Features**

- Bus-isolated analog input module providing high precision at a resolution of 16 bits.
- Selectable input ranges common to channels: Bipolar input from -10 to +10 V and current input from 0 to 20 mA.
- Support for differential input, capable of accurate measurement of voltages over a distance from the signal source or with potential differences.
- A rotary switch allows you to set device IDs to help you keep track of device numbers.
- Flanged two-piece connector used to prevent disconnection from the connector on the controller module.
- Similar to other F&eIT series products, the system, in the module itself, incorporates a 35-mm DIN rail mounting mechanism as a standard item. A connection to a controller module can be effected on a lateral, stack basis in a unique configuration, which permits a simple, smart system configuration without the need for a backplane board.

## **Packing List**

Module[ADI16-4(FIT)GY] ...1

First Step Guide ...1

CD-ROM [F&elT Series Setup Disk] \*1...1

Interface connector plug...1

Warranty Certificate ...1

Serial number label ...1

\*1 The CD-ROM contains various software and User's Manual

### **Specifications**

#### **Function specifications**

ltem	Specifications	
ιτem	Voltage input	Current input
Analog input section		
Input format	Bus-isolated voltage input	Bus-isolated current input
Input range	Bipolar ±10V	0 to 20mA
Maximum input ratings	±20V	30mA
Input impedance	1MΩ(Min.)	250Ω(Typ.)
Input channel	Differential input, 4 channels	
Resolution	16-bit	
Non-linear error *1*3	±8LSB(±0.012% of FSR)	±20LSB (±0.030% of FSR)
Conversion rate	Number of conversion channels x 10µsec + 20µsec	Number of conversion channels x 40µsec + 20µsec
Data buffer	64-Word	
Interrupt	Either IRQ5 or IRQ7 or IRQ9 *2	
Internal sampling timer	10□sec to 1,073,741,824□sec *2	
Common section		
Internal power consumption	5VDC±5% 300mA(Max.)	
Maximum distance of signal extension	1.5m	
Physical dimensions (mm)	25.2(W) x 64.7(D) x 94.0(H) (exclusive of protrusions)	
Weight (module itself)	100g	
Module installation method	One-touch connection to 35mm DIN rails (standard connection mechanism provided in the system)	
Compatible wires	AWG28 to 16 Cross-section 0.08 to 1.25mm	
Connectors	FK- MC1.5/12-STF-3.81 plug (made by Phoenix Contact Corp.) Equivalent. 3.81 mm-pitch, nominal current 4A (Max.)	

- \*1 The non-linearity error means an error of approximately 0.1% occurs over the maximum range at 0°C and 50°C ambient temperature.
- \*2 Available only when the ADI16-4(FIT)GYs connected to the CPU-SBxx(FIT)GY.
- \*3 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.

# **⚠** CAUTION

- When connecting one of the modules to a controller module, the internal power consumption should be taken into account. If the total current exceeds the capacity of the power supply unit, the integrity of the operation cannot be guaranteed. For further details, please see the Controller Module manual.
- Depending upon the specific controller module that is used, some of the functions are not supported.

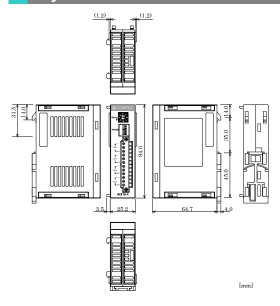
#### Installation Environment Requirements

installation Environment requirements		
Requirement description		
0 to 50□C		
-10 to 60□C		
10% to 90%RH (No condensation)		
Not to be excessive		
None		
FCC Class A, VCCI Class A, CE Marking (EMC Directive Class A, RoHS Directive), UKCA		

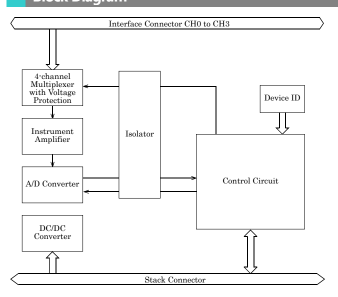
ADI16-4(FIT)GY

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### **Physical Dimensions**



# **Block Diagram**

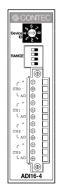


## **Interface Connector**

# How to Connect an Interface Connector

When connecting the Module to an external device, you can use the supplied connector plug.

To wire each terminal, strip the wire about 9 to 10 mm from the end and insert it into the opening. After inserting the wire, tighten the screw to fasten it. Compatible wires are AWG 28 to 16.





Applicable connector

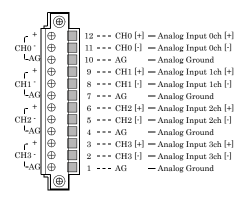
3.81mm pitch, 12 pin type of rated current 8A

MC·1,5/12·GF·3,81 [Made by Phoenix Contact](or equivalent)

Applicable plug(accessory bundled)
Front:screw type with connector locking flange
FRONTMC 1,5/12:STF:3,81 [Made by Phoenix Contact](or equivalent)
Applicable cable AWG28:16

#### Signal Layout on the Interface Connector

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



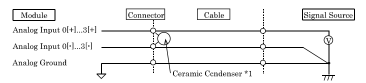
# **Analog Signal Connection**

#### Differential input connection examples

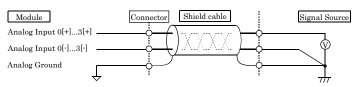
This section gives examples of connecting analog input signals from an external device to the Module using a flat cable and a shielded cable.

The following example uses a flat cable to connect the Module to an external device.

Connect the [+] and [-] analog input channels of the Module to the output and ground of the signal source, respectively. Also connect the analog ground of the Module to the ground of the signal source.



The following example uses a shielded two-conductor cable to connect the Module to an external device. Use this type of cable if the signal source is located at a distance from the Module or if the connection requires higher noise immunity. Connect the [+] and [-] analog input channels of the Module to the output and ground of the signal source, respectively. Also connect the analog ground of the Module to the ground of the signal source using the shield braid.



# / CAUTION

- If the signal source contains over 1MHz signals, the signal may effect the cross-talk noise between channels.
- Converted data is undefined with the analog ground unconnected.
- If the connecting cable is affected by noise, accurate analog input may not be made. To secure the accuracy,
  place the connecting cable far from the source of the noise and put a laminated ceramic capacitor on the
  connector of the module.
- When affected by noise, the connection cable may fail to input accurate analog signals. Route the connection cable apart from noise sources.
- The connection cable may fail to input accurate analog signals if it is long. The connection cable should therefore be as short as possible.
- The analog signal input to the [+] and [-] inputs must not exceed the maximum input voltage with reference to the analog ground of the module. Exceeding the input voltage can damage the module.
- Converted data is undefined when either of the [+] and [-] input terminals is left unconnected. Connect both
  of the [+] and [-] input terminals of the channel not connected to the signal source to the analog ground.

# **⚠** CAUTION

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

ADI16-4(FIT)GY 2



#### Current source connection examples

This section gives examples of connecting analog input signals from an external device to the Module using a flat cable and a shielded cable.

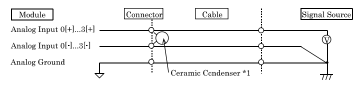
The following example uses a flat cable to connect the Module to an external device.

Connect the [+] and [-] analog input channels of the Module to the positive and negative outputs of the current source, respectively. Also connect the analog ground of the Module to the ground of the signal source.

Note also that, when there are more than one current source, no potential difference must exist between their respective GND points.

The ADI16-4(FIT)GY is isolated between its internal CPU and the external device but not between the analog input channels and thus uses a common analog ground.

If an affecting potential difference exists between the channels, insert an isolator such as an isolating transducer between the channels.



# **↑** CAUTION

- Converted data is undefined with no analog ground connected.
- If the connection cable is affected by noise, the analog input can be inaccurate. Route the connection cable apart from noise sources.
- If the connecting cable is affected by noise, accurate analog input may not be made. To secure the accuracy,
  place the connecting cable far from the source of the noise and put a laminated ceramic capacitor on the
  connector of the module.
- The analog signal input to the [+] and [-] inputs must not exceed the maximum input voltage with reference to the analog ground of the module. Exceeding the input voltage can damage the module.
- Converted data is undefined when either of the [+] and [-] input terminals is left unconnected. Connect both
  of the [+] and [-] input terminals of the channel not connected to the signal source to the analog ground.

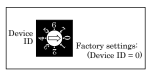
#### Setting a Device ID

The controller module distinguishes and keeps track of the modules that are connected to it by assigning device IDs to them. Each module, therefore, should be assigned a unique ID.

A Device ID can be assigned in a 0 to 7 range, so that a maximum of eight modules can be distinguished.

#### Setup Method

A device ID can be set by turning the rotary switch on the device face. To set a device ID, turn the switch knob.



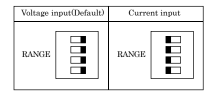
# **Range Setting Switches**

Set the voltage input or current input range setting depending on the measurement target. The input range is common to all channels; it cannot be set for each of them and must not be set to an invalid range.

#### Setup Method

To set the voltage or current input, use the corresponding DIP switch on the module face.

See the following sketches for reference to set each DIP switch.



ADI16-4(FIT)GY