


**I-9014**

 250 KS/s, 16-bit, 16/8-channel  
Voltage/Current Input Module

**I-9014C**

 250 KS/s, 16-bit, 8-channel  
Current Input Module

## ■ Introduction

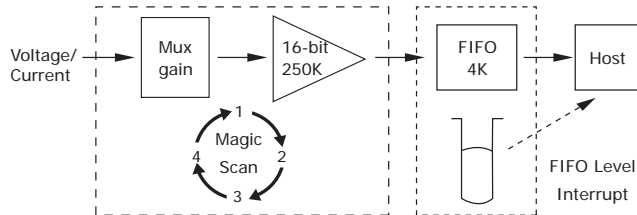
The I-9014/I-9014C is a high performance Analog Input module. The I-9014 provides up to 16 single-ended or 8 differential input channels, while the I-9014C provides up to 8 differential input channels. Both modules feature 16-bit resolution, 250KS/s sampling rate, and a 4 k sample FIFO buffer, as well as providing 2500 Vrms isolation protection.

The I-9014/I-9014C module contains an impressive scan function called Magic Scan, which is able to improve many of the functions and meet the demands of high-end users. Magic Scan function can scan the individual input channels at different input range and when performing a multi-channel scan, the sampling rate can be maintained at 250KS/s.

The Magic Scan function on the I-9014/I-9014C module can be operated in two ways. The first is a standard scan and the other is a Virtual Sample and Hold function. The cost of almost all AI Cards is high if it includes a Sample and Hold function, but ICP DAS can now offer a low-cost alternative.

The I-9014/I-9014C module includes a 4 k sample onboard FIFO buffer for A/D conversion. The new FIFO technology uses a trigger interrupt signal, meaning that if the sampled count is higher than the pre-defined FIFO level, an interrupt signal will notify the host.

With the Magic Scan function and 4 k FIFO buffer, the I-9014/I-9014C can easily implement high-accuracy, high-speed and time-critical data acquisition applications.



## ■ System Specifications

Model	I-9014	I-9014C
<b>LED Indicators</b>		
Power LED Indicator	Yes	
I/O LED Indicator	-	
<b>Isolation</b>		
Intra-module Isolation, Field-to-Logic	2500 Vrms	
<b>Power</b>		
Power Consumption	2.5 W Max.	
<b>Mechanical</b>		
Dimensions (L x W x H)	144 mm x 31 mm x 134 mm	
<b>Environment</b>		
Operating Temperature	-25 ~ +75°C	
Storage Temperature	-40 ~ +85°C	
Humidity	10 ~ 90% RH, Non-condensing	

## ■ Features

### I-9014

- 16 single-ended/8 differential input channels (jumper selectable)
- Input Range : ±1.25 V, ±2.5 V, ±5 V, ±10 V, ±20 mA

### I-9014C

- 8 differential input channels
- Input Range : ±20mA

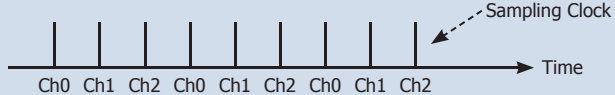
### 16-bit 250 KHz ADC converter

- 4 K-samples FIFO buffer
- External trigger mode : post-trigge
- Internal/external trigger start

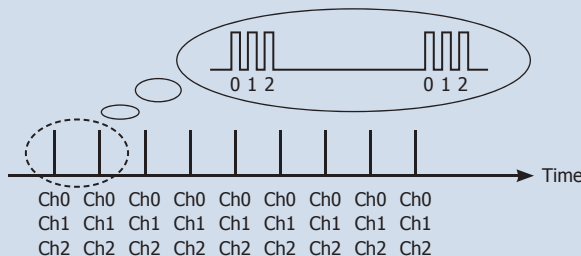
### Magic Scan

#### Mode 1: Standard

Each sampling clock only samples a single.



#### Mode 2: Virtual Sample and Hold



## ■ Applications

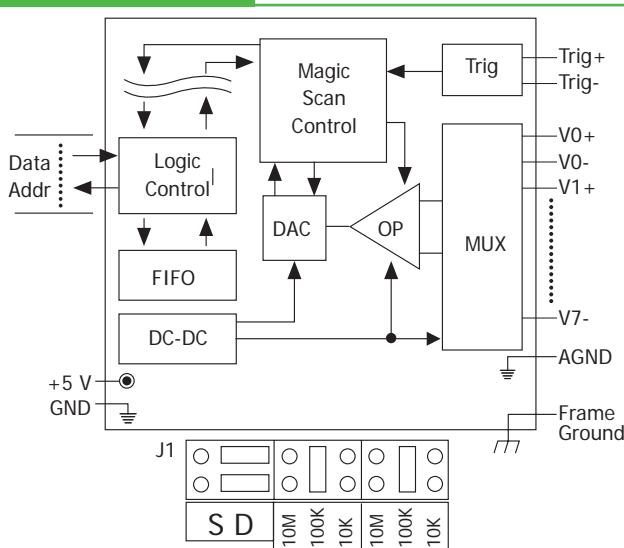
- High speed data acquisition systems
- Vibration analysis

## ■ I/O Specifications

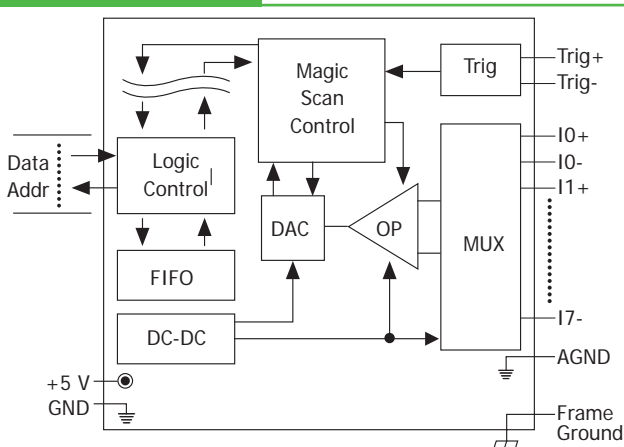
Model	I-9014	I-9014C
<b>Analog Input</b>		
Channels	16-ch Single-ended/ 8-ch Differential	8-ch Differential
Voltage Input Range	±1.25, ±2.5, ±5 V, ±10 V	-
Current Input Range	-20 mA ~ +20 mA (Requires Optional External 125 Ω Resistor)	-20 mA ~ +20 mA
Resolution	16-bit	
Sample Rate	Single Channel Polling Mode :250K S/s	
FIFO	4 K Words	
Accuracy	0.05% of FSR	
Input Mode	Polling , Pacer (Magic Scan)	
Magic Scan Mode	Mode1: standard mode	
	Mode2: virtual sample and hold	
Oversupply protection	-45 V ~ +60 V	
Input Impedance	20 K, 200 K, 20 M (Jumper Select)	125 Ω

## Internal I/O Structure

I-9014



I-9014C



## Wire Connections

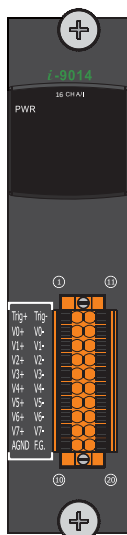
I-9014

Input Type	Differential
Voltage Input Wiring	mV/V
Current Input Wiring	
Input Type	Single-ended
Voltage Input Wiring	mV/V
Current Input Wiring	

I-9014C

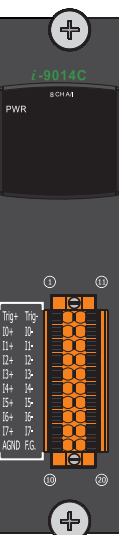
Input Type	Differential
Current Input Wiring	

## Pin Assignments



I-9014

Pin Assignment	Terminal No.	Pin Assignment
Trig+	01	02 Trig-
V0+	03	04 V0-
V1+	05	06 V1-
V2+	07	08 V2-
V3+	09	10 V3-
V4+	11	12 V4-
V5+	13	14 V5-
V6+	15	16 V6-
V7+	17	18 V7-
AGND	19	20 F.G.



I-9014C

Pin Assignment	Terminal No.	Pin Assignment
Trig+	01	02 Trig-
I0+	03	04 I0-
I1+	05	06 I1-
I2+	07	08 I2-
I3+	09	10 I3-
I4+	11	12 I4-
I5+	13	14 I5-
I6+	15	16 I6-
I7+	17	18 I7-
AGND	19	20 F.G.

## Ordering Information

I-9014 CR

16-bit, 250 K sampling rate, 16/8-channel analog input module (RoHS)

I-9014C CR

16-bit, 250 K sampling rate, 8-channel analog input module (RoHS)