

<b>用 Features</b>
■ Current or Voltage Input
High Resolution: 16-bit
■ High/Low Alarm (Digital Output)
■ 50 Hz Event Counter (Digital Input)
■ 100 Hz High Sampling Rate
■ 3000 VDC Intra-module Isolation
■ Dual Watchdog
■ Wide Operating Temperature Range: -25 to +75°C
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### Introduction -

The I-7012 is an Analog Input module that is designed for both voltage and current input types. In addition, the module provides 1 Digital Input channel as a 50 Hz event counter and 2 Digital Output channels that can be used as a high/low alarm. The I-7012 also features 3000 VDC intra-module isolation.

The I-7012F is an Analog Input module that is designed for both voltage and current input types. The sampling rate for the I-7012F is adjustable and can be switched between fast mode and normal mode depending on your requirements. In addition, the module provides 1 Digital Input channel as a 50 Hz event counter and 2 Digital Output channels that can be used as a high/low alarm. The I-7012F also features 3000 VDC intra-module isolation.

# System Specifications

Model	I-7012	I-7012D	I-7012F	I-7012FD
Communication				
Interface	RS-485			
RS-485 Bias Resistor	No (An RS-48	5 master is req	uired to provide	the bias.)
Format	N, 8, 1			
Baud Rate	1200 to 1152	00 bps		
Protocol	DCON			
Dual Watchdog	Yes, Module (	1.6 Seconds), C	ommunication (	Programmable)
LED Indicators/Display				
System LED Indicator	Yes, 1 as Pow	er/Communicat	tion Indicator	
I/O LED Indicators	-			
7-Segment LED Display	-	Yes	-	Yes
Isolation				
Intra-module Isolation, Field-to-Logic	3000 VDC			
EMS Protection				
ESD (IEC 61000-4-2)	±2 kV Contact for each Terminal			
EFT (IEC 61000-4-4)	±4 kV to Power Line			
Surge (IEC 61000-4-5)	±0.5 kV for Power Line			
Power				
Reverse Polarity Protection	Yes			
Input Range	+10 ~ +30 V	DC		
Consumption	1.3 W	1.9 W	1.3 W	1.9 W
Mechanical				
Dimensions (L x W x H)	123 mm x 72 mm x 35 mm			
Installation	DIN-Rail or Wall Mounting			
Environment				
Operating Temperature	-25 to +75°C			
Storage Temperature	-40 to +85°C			
	10 to 95% RH, Non-condensing			

# Applications .

- Building AutomationFactory Automation
- Machine Automation
- Remote DiagnosisTesting Equipment
- Remote Maintenance

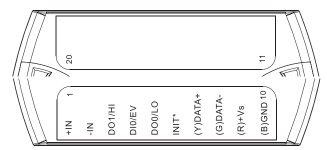
## ■ I/O Specifications \_\_\_\_

Model		I-7012	I-7012D	I-7012F	I-7012FD
Analog Input	i				
Channels		1			
Wiring		Differential			
Input Range		$\pm 150$ mV, $\pm 500$ mV, $\pm 1$ V, $\pm 5$ V, $\pm 10$ V, $\pm 20$ mA (requires optional external 125 $\Omega$ resistor)			
Resolution		16-bit		12/16-bit	
A	Normal Mode	0.1%			
Accuracy	Fast Mode	-		0.5%	
Sampling	Normal Mode	10 Hz			
Rate	Fast Mode	-		100 Hz	
Input Impedar	nce	20 ΜΩ			
Common Volta	ge Protection	±100 V <sub>DC</sub>			
Individual Channel Configuration		-			
Overvoltage Pr	rotection	±120 VDC			
Digital Input					
Channels		1			
Contact		Dry			
Sink/Source (N	IPN/PNP)	Source			
ON Voltage Le	vel	Close to GND			
OFF Voltage Le	evel	Open			
Counter		Yes, 50 Hz, 16-bit			
Input Impedar	nce	3 kΩ			
Overvoltage Protection		±30 VDC			
Digital Output					
Channels		2			
Туре		Open Collector			
Sink/Source (NPN/PNP)		Sink			
Load Voltage		+3.5 ~ +30 VDC			
Max. Load Current		30 mA/Channel			
Power-on Value		Yes			
Safe Value		Yes			

## **■ Internal I/O Structure** \_

#### LED Module DIO/EV DO0/LO **EEPROM** -DO1/H1 Embedded Controller Photo-isolation -IN+ DATA+ RS-485 ADC Interface DATA- -+Vs-Power 3 6

# **■ Pin Assignments ■**



### Wire Connections \_

Regulator

GND-

Voltage Input Wire Connection	Current Input Wire Connection
$mV/V \xrightarrow{+} V$ $\square \bigoplus$ $ -IN$	$\begin{array}{c c} mA \stackrel{+}{\longleftarrow} & \blacksquare & \blacksquare & +IN \\ \hline 125\Omega & & -IN \\ \hline Requires an Optional External 125 \Omega Resistor$

Digital Input/Counter	Readback as 1	Readback as 0	
	Open	Closed to GND	
Dry Contact	□⊕   DIO/EV □⊕ (B)GND	□⊜   DIO/EV   DIO/EV	

Digital Output	ON State Readback as 1	OFF State Readback as 0
Resistance Load	+ □ DOx □ (B)GND	+ DOX - X DDOX (B)GND
Inductance Load	+ DOx B)GND	+ DOx - X D DOx (B)GND

# Ordering Information \_

I-7012 CR	1-channel Analog Input Module using the DCON Protocol (Blue Cover) (RoHS)	
I-7012-G CR	1-channel Analog Input Module using the DCON Protocol (Gray Cover) (RoHS)	
I-7012D CR	I-7012 with 7-segment LED Display (Blue Cover) (RoHS)	
I-7012F CR	1-channel High Speed Analog Input Module using the DCON Protocol (12-bit/16-bit) (Blue Cover) (RoHS)	
I-7012FD CR	I-7012F with 7-segment LED Display (12-bit/16-bit) (Blue Cover) (RoHS)	

## Accessories \_

tM-7520U CR	RS-232 to RS-485 Converter (RoHS)
tM-7561 CR	USB to RS-485 Converter (RoHS)
tM-SG4 CR	RS-485 Bias and Termination Resistor Module (RoHS)

9	I-7514U CR	4-channel RS-485 Hub (RoHS)
	SG-770 CR	7-channel Differential or 14-channel Single-ended Surge Protector (RoHS)
	SG-3000 Series	Signal Conditioning Modules for Thermocouple, RTD, DC Voltage, DC Current and Power Input Transformers