



Isolated 8-ch DIFF./16-ch S.E. AI EtherNet/IP module

# Features Transfer protocol: EtherNet/IP 10/100 Base-TX Ethernet, RJ-45 x 2 (Auto-negotiating, auto MDI/MDIX, LED Indicators) Easy firmware update via Ethernet Removable terminal block connector LED display to indicate the I/O status Analog Input

➤ Differential: 8 Channels

➤ Single-Eended: 16 Channels

Internal resistors (125 $\Omega$ ) selectable for Differential mode









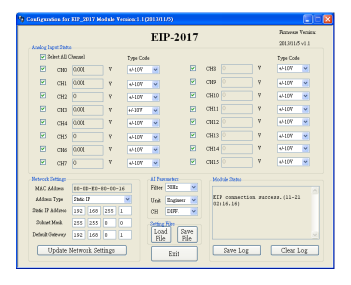
### Introduction

The EIP-2017 is an 8-ch Differential and 16-ch Single-Ended AI module. The module provides a jumper to switch Differential and Single-Ended mode. It supports voltage and current input type. The accuracy of the measurement is smaller than 0.1% FSR. The Module is designed as an EtherNet/IP adapter. Users can obtain the input status as well as the connection status of the EIP-2017 by the LEDs indication. Inaddition, ICPDAS provides software utility to easily configure and test the EIP-2000 modules via Ethernet.

# Utility Features

ICP DAS provides the EIP-2000 configuration utility for Windows 2K/XP/Vista and Win 7.Network parameters configuration

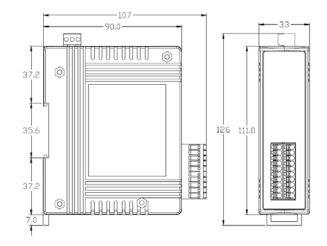
- Network parameters configuration
- Al parameters configuration
- Functions configuration such as Type Code selection
- Easy test to transmit/receive the I/O status by EtherNet/IP
- Setting files management



### **■ Internal I/O Structure**

AI	Voltage Input Wiring	Current Input Wiring
DIFF.	mV/V Û □⊖ VIX VIX-	$mA \xrightarrow{\uparrow} \underbrace{\Diamond}_{125\;\Omega} D \to VIX \\ VIX - VIX - VIX - VIX$
S.E.	mV/V U □ □ VIX/VIX- □ AGND	$mA \xrightarrow{\uparrow} \underbrace{\uparrow}_{125 \ \Omega} \overset{\Box \oplus}{\downarrow} VIX/VIX-_{AGND}$

# Dimensions (Units: mm)



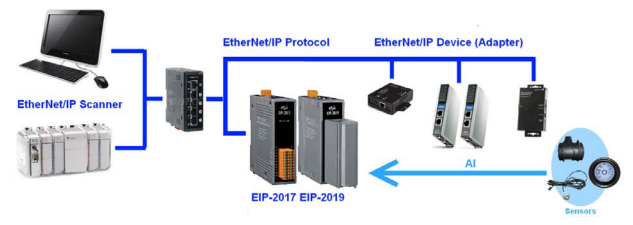
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# Specifications

Analog Input			
Channels	8-ch differential or 16-ch single-ended		
	( Jump selectable) Voltage: ±150 mV, ±500 mV, ±1 V, ±5 V, ±10 V		
Input Type	Current : 0 ~ +20 mA, +4 ~ +20 mA, ±20 mA		
	(Jumper Selectable in DIFF mode. An external resistor is required in SE mode)		
Resolution	24bits		
Sampling Rate	10 samples/ second		
Accuracy	+/-0.1%		
Zero Drift	+/-20uV/°C		
Span Drift	+/-25ppm/°C		
Input Impedance	Voltage Input: >400 k $\Omega$ , Current Input: 125 $\Omega$		
Intra-Module Isolation, Field-to-Logic	3000 VDC		
Overvoltage protection	240 Vrms		
Individual Channel Configuration	Yes		
Communication Interface			
Connector	10/100 Base-TX, 8-pin RJ-45 x 2 Support daisy chain connection.		
Standard Supported	IEEE 802.3 Ethernet/IP		
Power			
Input Voltage Range	10V ~ 30V		
Power Consumption	3.8W		
Mechanism			
Installation	DIN-Rail		
Dimensions	110mm x 90mm x 33mm (H x W x D)		
Environment			
Operating Temperature	-25 ~ 75 °C		
Storage Temperature	-30 ~ 80 °C		

# Application



# Ordering Information

EIP-2017 CR	Isolated 16-ch DI EtherNet/IP Module (RoHS)
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