

# **HART Series Products**

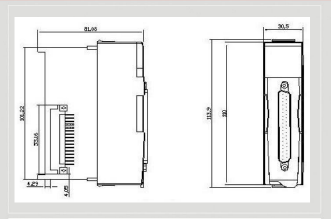
### HART AI module with 8 ch.







I-87H17W



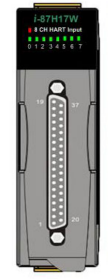
#### **Dimensions**

The I-87H17W is a HART analog input module. It is a data acquisition and control modules, providing analog-to-digital, and Highway Addressable Remote Transducer. The modules can be remotely controlled using a set of commands, which we call the DCON protocol. Communication between the module and the host is in ASCII format via an RS-485 bi-directional serial bus standard. Baud Rates are software programmable and transmission speeds of up to 115.2K baud can be selected. ICP DAS also provides API library for users to develop their own program by VC, VB, C# or VB.Net environment.

#### **Features**

- Analog input capability with or without HART
- Real-time HART data acquisition
- Full read/write access to all device information
- Support 4 ~ 20 mA current input
- 2 or 4 wire transmitters of HART
- Built-in HART Resistor (Max. 7 HART devices)
- Open wire detection
- 4 kV ESD protection
- 2500 V<sub>DC</sub> intra-module isolation
- **Built-in Watchdog**
- RoHS compliance
- Support DCON Protocol
- Provide API library and demos
- Support XPAC / WinPAC / ViewPAC series

#### **Pin Assignments**



Pin Assignment Name	Terminal No.		Pin Assignment Name	
X	19	0 0 37	BK2	
EXT_PWR	18	0		
VIN7-	17	0	EXT_GND	
VIN7+	16		INT_PWR7	
VIN6-	15	0 34		
VIN6+	14	0 0 33	INT_PWR6	
VIN5-	13	0 0 32	EXT_GND	
VIN5+	12	0 0 31	INT_PWR5	
VIN4-	11	0 30	EXT_GND	
VIN4+	10	0 29	INT_PWR4	
VIN3-	09	0 28	EXT_GND	
VIN3+	08	0 0 27	INT_PWR3	
VIN2-	07	0 0 26	EXT_GND	
VIN2+	06	0 0 25		
VIN1-	05	0 0 24	EXT_GND	
VIN1+	04	0 0 23	INT_PWR1	
VINO-	03	0 0 22	EXT_GND	
VINO+	02	0 0 21	INT_PWR0	
BK1	01	0 20	EXT_GND	

37-pin male D-Sub Connector

#### Wiring

Wiring for Current input			Wiring for HART input		
		EXT_PWR EXT_GND	2-wire	14	EXT_PWR EXT_GND VINx- INT_PWR VINx+
<b></b>		VINx- INT_PWR VINx+	4-wire	HART-0 D\( \begin{array}{c} array	EXT_PWR EXT_GND VINx- INT_PWR VINx+





## Hardware Specifications

Hardware			
Input Channels	8 Differential 4-20 mA input channels		
HART Wiring	2 or 4wire transmitters		
HART Response Time	1s per single channel		
Max. HART devices	7 (for HART Multi-Drop mode)		
Resolution	16-bit		
Accuracy / Sampling Rate	+/- 0.1% FSR / 10Hz (Total)		
Zero Drift	+/- 20μV/ °C		
Span Drift	+/- 25µV / °C		
Common Mode Rejection	86 dB		
Normal Mode Rejection	100 dB		
Input Impedance	400 Ohms		
Common Voltage	-200V to +200V		
Open Wire Detection	Yes		
4KV ESD Protection	Yes, Contact for each terminal.		
Isolation	UL1577 Spec.		
Watchdog			
Dual Watchdog	Yes, Module(1.6 sec) and Communication(Programable)		
LED			
LED Display	1 LED as Power Indicator 8 LED as HART Communication Indicator		
Power			
Power Consumption	Maximum : 1.8W		
Mechanism			
Dimensions	30mm x 102mm x 115mm(W x L x H)		
Environment			
Operating Temp.	-25 ~ +75 ℃		
Storage Temp.	-30 ~ +80 ℃		
Humidity	5% ~ 95% RH, non-condensing		

## **Application**



#### **Ordering Information**

I-87H17W 8-channel HART Current Input Module (Gray Cover) (RoHS)