



I-7547

Ethernet to HART Converter

■ Features

- Support HART Short/Long frame
- Support HART Burst mode
- Support point-to-point or multi-drop HART mode
- Support connecting up to 15 HART slave devices
- Provide HC_Tool for module configuration and HART communication
- Provide four HART channels.
- Support firmware update via Ethernet.
- Provide PWR / TxRx indication LED.
- 4KV ESD Protection.
- Selectable 250Ω load resistor.









■ Introduction

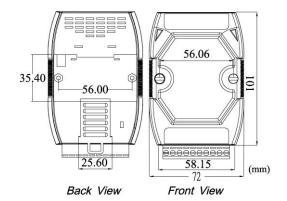
I-7547 is an Ethernet to HART converter specially designed as the master device of HART protocol. When connecting I-7547 to PC via Ethernet and install the VxComm utility, it will allow users to access the HART devices via virtual COM-port of PC. Therefore, users can make data collection and processing of HART network easier and quicker by applying I-7547. In addition, we also provide the free HC_Tool utility for module configuration and HART communication test easily.

Utility Features

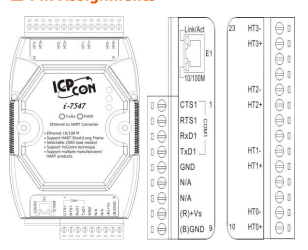
- Provide module configuration and HART communication easily and quickly.
- Provide HART devices search automatically.
- Provide diagnostic Information of HART device.
- Provide data logging for HART communication.

BIC TOOL V D.Z. GCP DAS) Getting: Deits Log ERMag HTCrg ModCrg About COM6: "Pen Chow Search: "But Day Sham: Idle Information: "[[Toling Addison: 0] - Code: 2.2 (0x16) = Hertonson A. Brown (ABB) Monothebure Dever Pyre Code: 133 (0x86) = A8800 (Premiure) Humber of Pannella Reviguine 2. Dever-Specific Command Revision: 1. [Folling Addison: 1] [Folling Addison: 1] [Folling Addison: 1] Dever-Specific Command Revision: 1. Humber of Pannella Revision: 3. Dever-Specific Command Revision: 1. Handsteller Revision: 3. Dever-Specific Command Revision: 1. Handsteller Revision: 3.2 Dever-Specific Command Revision: 1. Statistical Revision: 1.05 Handsteller Revision: 1.05 Handsteller Revision: 1.05 Handsteller Revision: 1.05 Lindows Revision: 1.05 Lindows Revision: 1.05 Lindows Revision: 1.05

Dimensions (Units: mm)



■ Pin Assignments

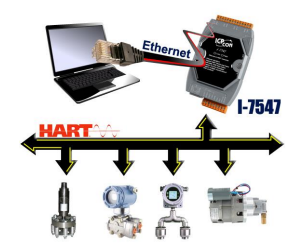


ICP DAS CO., LTD Website: https://www.icpdas.com Vol. 2024.04 1/2

■ Specifications

Ethornat Interface		
Ethernet Interface		
Ethernet Port	10/100 Base-TX with Auto MDI/MDI-X	
Virtual COM	Yes (VxComm Utility)	
Built-In Web Server	Yes	
HART Interface		
Channel	4	
Connector	2-pin screwed terminal block for each HART port	
Terminator Resistor	Selectable 250 Ω terminal resistor for each HART port	
4KV ESD Protection	Yes, Contact for each terminal.	
Isolation Voltage	500V _{DC}	
ComPort Interface		
COM1	Tx / Rx / GND / RTS / CTS	
Baud Rate (bps)	1200 ~ 115200bps	
Data Format	N/O/E (odd parity), 5/6/7/8 (data bit), 1/2 (stop bit)	
LED		
LED Display	PWR: Power Indicator	
	TxRx: Data Received from Ethernet / HART Indicator	
Power		
Power supply	Unregulated +10 ~ +30 V _{DC}	
Protection	Power reverse polarity protection, Over-voltage brown-out protection	
Power Consumption	Maximum: 1.5W	
Mechanism		
Installation	DIN-Rail or Wall Mounting	
Dimensions	123mm x 72mm x 35mm (H x W x D)	
Environment		
Operating Temperature	-25 to +75 °C (-13 to 167°F)	
Storage Temperature	-30 to +80 °C (-22 to 176°F)	
Humidity	5% ~ 95% RH, non-condensing	

■ Application



■ Ordering Information

I-7547 CR	Ethernet to HART Converter (RoHS)
-----------	-----------------------------------

ICP DAS CO., LTD Website: https://www.icpdas.com Vol. 2024.04 2/2