I-7570

Serial to HART Converter

Quick Start User Guide

1. Introduction

This quick start manual will guide users to implement the I-7570 module into their applications in a quick and easy way. For the more detailed information, please refer to the user's manual in the Fieldbus_CD of ICP DAS ("CD:\hart\convert\i-7570\manual\i-7570_usermanual.pdf") for detail.

We will use an I-7570 module (as a HART master), one HART slave and one PC as the example shown in Figure 1-1 and demonstrate how to use the I-7570 utility for I-module configuration and HART communication test.



Figure 1-1: Architecture of Example

2. Hardware Installation

Users may need to make a hardware setting before the application. The detailed illustration is as below :

[Step1: Connect Serial port & Set FW Operation Mode]

Connect the serial port of the I-7570 to PC and set the dip-switch on the back of I-7570 to the "Normal" position. Then turn on the I-7570 module power.

[Step2: Check the LED Indication I-7570]

Check the PWR LED of I-7570 if it is always on. If yes, it means I-7570 is working in the "Firmware Operation" mode.

Mode	Power	FW	FW	Serial Port	HART Port
LED	off	Update	Operation	Data Received	Data Received
Name					
PWR LED	off	flash	on	on	on
TxD LED	off	flash	off	flash	off
RxD LED	off	flash	off	off	flash

[Step3: Enable or Disable the Terminator Resistor]

There is a Jumper (JP4) at the I-7570 module, shown in Figure 2-1. The jumper can provide HART network with 250 Ω (1/4 W) load resistor. When the pin 1&2 of JP4 is connected, the resistor will connect to HART network. When the pin 2&3 of JP4 is connected, it will disconnect the resistor from HART network. By default, the pin1&2 of JP4 is connected.



Figure 2-1: Terminator Resistor

[Step4: HART bus connection]

Connect the HART port of the I-7570 to HART Device.

3. Using I-7570 Utility

- Step1: Turn on the power of I-7570, if the PWR LED of the I-7570 is always on, then it means the I-7570 converter is working in the "Firmware Operation" mode.
- **Step2:** Run the "I-7570 Utility", **HC_Tool**, and click the "Settings" item like Figure 3-1 to configure the serial connection and HART command parameters.

HC_Tool		×						
Settings Data Log SRI	Msg About							
COM : Open	Close							
Search : Start	Stop							
Stat Settings								
_Inf _Com Port								
Port Name : 🤇								
Hart	Hart							
Auto Configure :	Enable							
Frame type :	Short Master type : Primary Master 💟							
Preambles :	5 Address : 0							
Manufacturer ID :	22 Device type : 133							
Device ID :	723522							
	OK Cancel	J						

Figure 3-1: "Settings" function of HC_Tool

Step3: Set the "Port Name" and "Auto Configure" parameters like Figure 3-2.

юм	: Open	Close						
iea:	Settings					3		
Stat	Com Port							
Ini	Port Name :	COM13	×	J				
	Hart							
	Auto Configure	Enable	*					
Ш	Frame type :	Short	×	Master type :	Primary Master 🖌 🖌			
Ш	Preambles :	5		Address :	0			
Ш	Manufacturer ID :	22		Device type :	133			
ш	Device ID :	723522						

Figure 3-2: Set Com Port and HART Command Parameter

Step4: Click "Open" button to open the com port of PC like Figure 3-3.



Figure 3-3: Click the "Open" button

Step5: Click "Start" button to search all HART devices and the result will be shown in the "Information" field like Figure 3-4.



Figure 3-4: HART device Information