# **HRT-310 Quick Start**

## [Packing List]



## 1. Introduction

The hardware wiring and detailed operation of HRT-310, users can refer to the user manual in the ICP DAS product CD (CD:\hart\gateway\HRT-310\manual\).

The quick start is used to help users quickly understand HRT-310 how to convert Modbus communication to HART. The below demo will use a HRT-310 module (as HART master), one HART slave device and one PC to make a simple application as the below figure. The PC is prepared for the setting and operation of HRT-310.



Figure1: HRT-310 Application Structure

## 2. Hardware Configuration

## 2.1 Pin Assignment:



Pin	Name	Description		
LP+	12	V+ of Loop Power (+24Vdc)		
HART+	11	Positive of HART		
HART-	10	Negative of HART		
+VS	23	V+ of Power Supply (+10 ~ +30 Vdc)		
GND	24	GND of Power Supply		
RXD	18	Receive Data of RS-232		
TXD	17	Transmit Data of RS-232		
GND	19	GND of RS-232		
RX+	15	Receive Data+ of RS-422		
RX-	16	Receive Data- of RS-422		

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Pin	Name	Description		
TX+	13	Transmit Data+ of RS-422		
TX-	14	Transmit Data- of RS-422		
D+	13	Data+ of RS-485		
D-	14	Data- of RS-485		





## 2.2 DIP Switch Setting

Please set the dip switch of the "Resistor" and "Default" to be "ON" position.

ltem	ON
Resistor	Enable HART loop resistor
	(250 Ohm, 1W)
Default	Adapt the default settings.
	(Refer to section 2.5.1)



#### 2.3 LED Indicator



LED Name	Status	Description		
	ON	Module Power OK.		
FVVK	OFF	Module Power Failed.		
	Flash	HART Comm. Error.		
	OFF	HART Comm. OK		
RUN	Flash	[ Flash per second ] Module in initial mode. [ Flash per half second ] Module received the burst frame from HART device.		
	ON	Module in normal operation.		
	OFF	Firmware has not been loaded yet.		

#### 2.4 RS-232 Wiring



2.5 HART network wiring:



## 3. Install HG\_Tool Utility

#### [Install .NET Compact Framework]

(1) When executing HG\_Tool utility, the .NET Framework 2.0 or above must be installed first. If the .NET Framework 2.0 or above exists in the PC, please omit the step.

#### [Install HG\_Tool.exe]

(1) Users can download the "HG\_Tool" from the below source.

- [1] CD\_Disk => CD:\hart\gateway\utilities\hg\_tool\"
- [2] ftp://ftp.icpdas.com.tw/pub/cd/fieldbus\_cd/hart/gateway/utilities/hg\_tool/
- (2) Execute the "setup.exe" file to install the "HG\_Tool" utility.
- (3) After finishing the installation of the HG\_Tool, users can run the utility. (refer to the path in the below figure)



## 4. Communication Test

Step 1: Connect PC, HRT-310 and HART slave device according to figure 1.

- Step 2: Set the DIP switch of the "Default" to be "ON" position.
- Step 3: Turn on the power of HRT-310.
- Step 4: Wait for the "RUN" LED to be always on status. If the "RUN" LED always flashes, it means the HRT-310 can't communicate with the HART device. Please check the HART network wiring.
- Step 5: Execute the HG\_Tool utility.
- Step 6: Set the communication settings between PC and HRT-310. When the DIP switch of the "Default" to be "ON" position, the HRT-310 will adopt the below comport communication settings.

[1] Protocol:	MB RTU
[2] Net ID:	1
[3] Baud Rate:	115200 bps
[4] Data Bits:	8
[5[ Stop Bits:	1
[6] Parity:	None
	Tool must have

=> So the HG\_Tool must have the same settings with the HRT-310 as shown in the below figure.



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- Step 7: Click "Connect" button.
- Step 8: Wait for the traffic light from red light to "green" light. If the traffic light always keeps in the "yellow" light, it means the PC can't connect to HRT-710, please check the RS-232 wiring.
- Step 9: Click the "Device Information" icon. Then select the "Default CMD" or "User CMD" and right-click the mouse to choose the "Basic Operation" option to get the information of the corresponding HART command.

	Device Inform	nation = 0 fault CMD(0) fault CMD(3) Bas Adv	Item Module nam Module inde ic operation /anced operation Cmd Out siz Cmd In add Cmd Out add	e x e ress tress	Value Default CMD 0 Initial Normal 14 0 1012 0	(0)
Соп	umand O IO Data	n Identifier				
	Manufacturer :	Hartmann_and_B	raun(22)	Device Typ	e Code :	133
F	reambles Number :	7		Command S	Set Revision :	5
1	fransmitter Revision :	2		Software Re	evision :	11
F	Hardware Revision :	8		Flag :		2
Ι	Device ID :	723522				
			Show L	ong Frame A	ddres 🗌	Update

The information of HART command 0

## [Note]

1. The detailed setting steps, please refer to the Q01 ~ Q03 of FAQ in the manual.