

## Congratulations! .....

The hardware wiring and detailed operation of HRT-710, users can refer to the user manual in the ICP DAS companion CD-ROM (CD:\hart\gateway\HRT-710>manual\HRT-710\_usermanual.pdf).

The quick start is used to help users quickly understand HRT-710 how to convert Modbus communication to HART. The below demo will use a HRT-710 module (as HART master), one HART slave device and one PC to make a simple application as below Figure 1. The PC is prepared for the setting and operation of HRT-710.

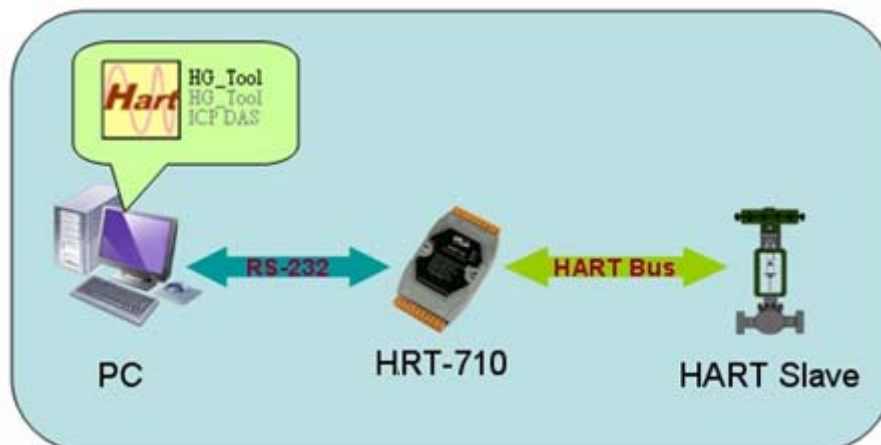


Figure 1: Application example

## Technical Support .....

- **HRT-710 User Manual**

[ftp://ftp.icpdas.com/pub/cd/fieldbus\\_cd/hart/gateway/hrt-710/manual/](ftp://ftp.icpdas.com/pub/cd/fieldbus_cd/hart/gateway/hrt-710/manual/)

- **HRT-710 Website**

[http://www.icpdas.com.tw/root/product/solutions/industrial\\_communication/fieldbus/hart/gateway/hrt-710.html](http://www.icpdas.com.tw/root/product/solutions/industrial_communication/fieldbus/hart/gateway/hrt-710.html)

- **ICP DAS Website**

<http://www.icpdas.com/>

## Pin Assignment



Pin	Name	Description
1	HART+	Positive of HART
2	HART-	Negative of HART
3	-	N/A
4	-	N/A
5	-	N/A
6	-	N/A
7	-	N/A
8	-	N/A
9	+VS	V+ of Power Supply(+10 ~ +30 VDC)
10	GND	GND of Power Supply
11	TXD	Transmit Data of RS-232
12	RXD	Receive Data of RS-232
13	GND	GND of RS-232
14	RX+	Receive Data+ of RS-422
15	RX-	Receive Data- of RS-422
16	TX+	Transmit Data+ of RS-422
17	TX-	Transmit Data- of RS-422
18	-	N/A
19	D+	Data+ of RS-485
20	D-	Data- of RS-485

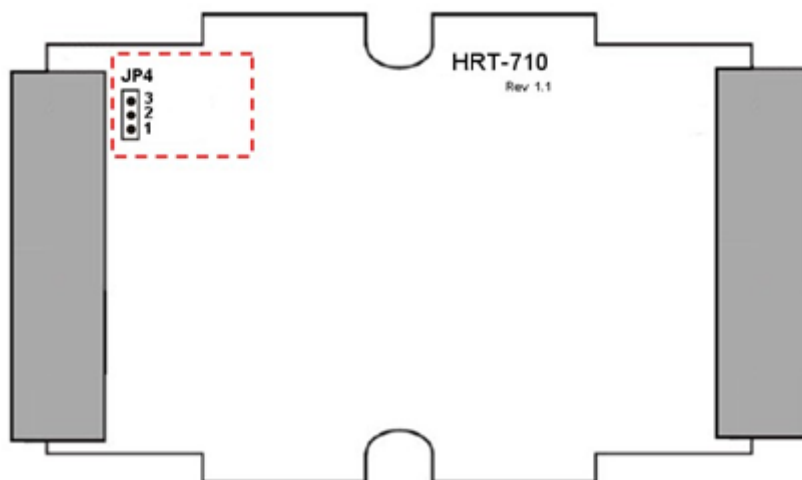
## DIP Switch

If user set the DIP switch in the backplane of HRT-710 to be “Default” position, HRT-710 will run in the default mode.



## Jumper

The pins 1&2 of JP4 is closed by default and the 250  $\Omega$  (1/4 W) resistor will connect to HART network by default.

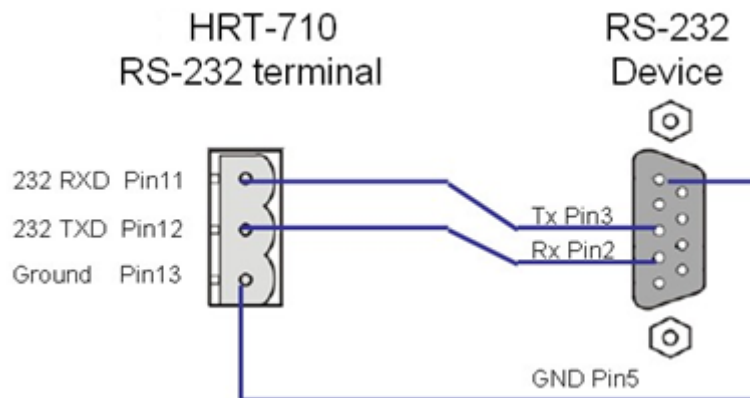


## LED Indicator

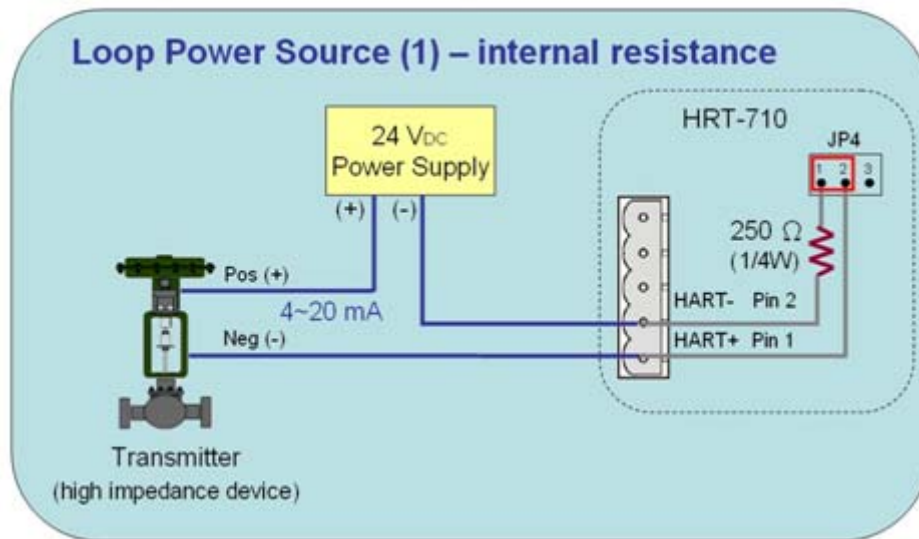


LED Name	Status	Description
PWR	on	Power supply is ok.
	off	Power supply has failed.
ERR	flash	Communication error
	off	No error
RUN	flash	Flash once about 1 s: HRT-710 in initial mode. Flash once about 500 ms: HRT-710 received the burst frame.
	on	HRT-710 in operation mode.
	off	HRT-710 firmware has not been loaded yet.

## RS-232 connection



## ▶ HART network wiring



## ▶ 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.
- (2) User can download and Install .NET Compact Framework from the below website.

#### ◆ Microsoft .Net Framework Version 2.0:

<http://www.microsoft.com/downloads/details.aspx?FamilyID=0856each-4362-4b0d-8edd-aab15c5e04f5&DisplayLang=en>

#### ◆ Microsoft .Net Framework Version 3.5:

<http://www.microsoft.com/downloads/details.aspx?familyid=333325FD-AE52-4E35-B531-508D977D32A6&displaylang=en>

### [ Install HG\_Tool.exe ]

- (1) Users can download the installation file of “HG\_Tool” from the CD- (“CD:\hart\gateway\utilities\hg\_tool”) or ICP DAS web site: [“ftp://ftp.icpdas.com.tw/pub/cd/fieldbus\\_cd/hart/gateway/utilities/hg\\_tool/”](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)



## Communication test

Step 1: Connect PC, HRT-710 and HART slave device according to figure1.

Step 2: Set the DIP switch to the “default” position.

Step 3: Turn on the power of the HRT-710.

Step 4: Wait for the “RUN” LED indicator to be always on status. If the led always flashes, please check the HART network wiring. It means the HRT-710 can't connect to the HART slave devices.

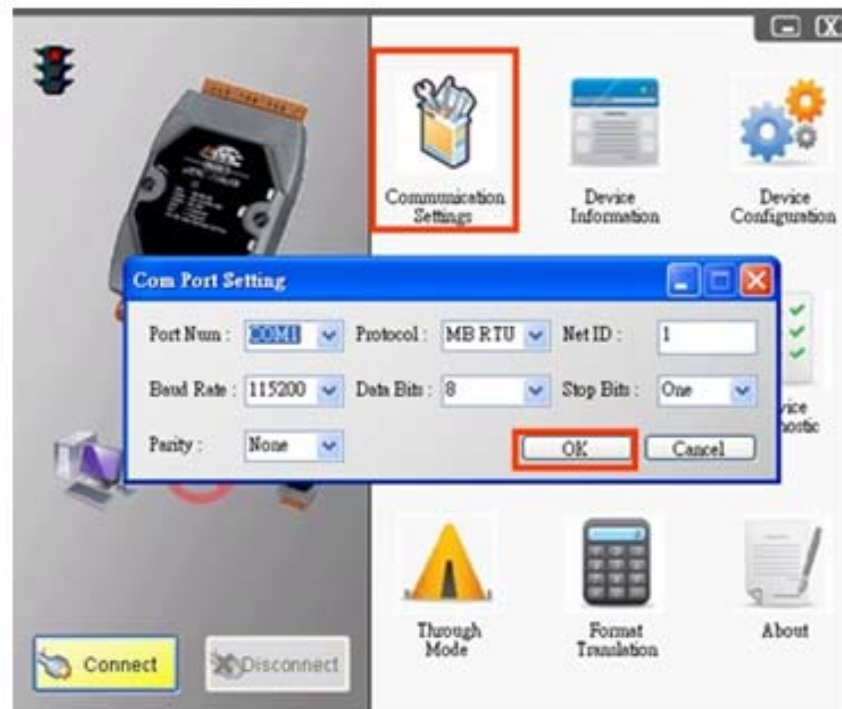
Step 5: Execute the HG\_Tool utility.

Step 6: Set the communication settings.

When the DIP switch is in the “default” position, the HRT-710 will adapt the follow communication settings of comport.

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

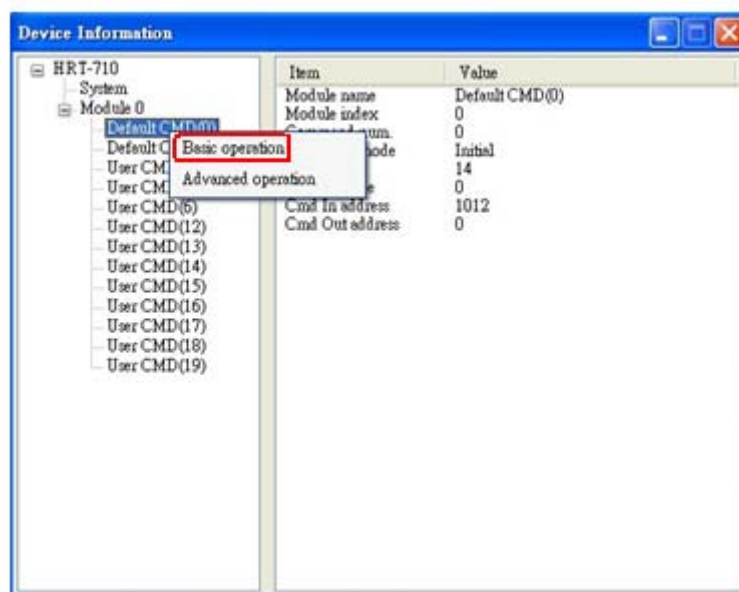
So the HG\_Tool must have the same settings with the HRT-710 as shown in the below figure.



Step 7: Click “Connect” button.

Step 8: Wait for the traffic light changes into “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 connection.

Step 9: Click the “Device Information” icon. Then select the default command or user command and right-click the mouse to choose the “Basic Operation” option to get the information of the corresponding HART command.





The information of HART command 0