HRT-711

Quick Start Guide

Jan 2014, Version 1.00

Congratulations!

The hardware wiring and detailed operation of HRT-711, users can refer to the user manual in the ICP DAS companion CD-ROM

(CD:\hart\gateway\HRT-711\manual\HRT-711_usermanual.pdf).

The quick start is used to help users quickly understand HRT-711 how to convert Modbus communication to HART. The below demo will use a HRT-711 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-711.

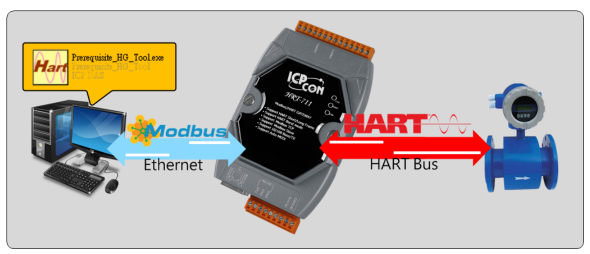


Figure 1: Application example

Technical Support

- HRT-711 User Manual
 - ftp://ftp.icpdas.com/pub/cd/fieldbus cd/hart/gateway/hrt-711/manual/
- HRT-711 Website

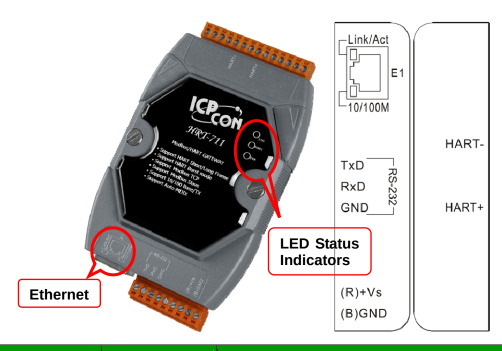
http://www.icpdas.com.tw/root/product/solutions/industrial communication/fieldbus/hart/gateway/hrt-711.html

ICP DAS Website

http://www.icpdas.com/

E-mail: service@icpdas.com

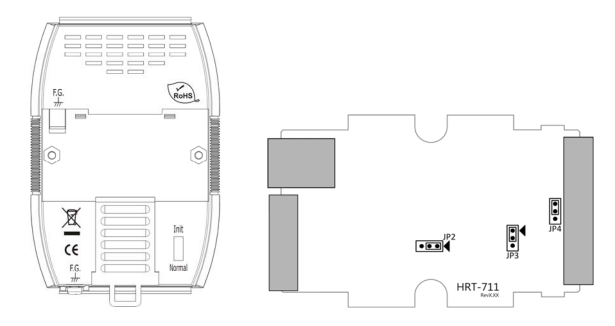
Pin Assignment



Pin Name	Group	Description
HART+	HART	Positive of HART
HART-	TIVACI	Negative of HART
+VS	Power Source	V+ of Power Supply(+10 ~ +30 VDC)
GND	1 Ower Source	GND of Power Supply
TXD		Transmit Data of RS-232
RXD	Configuration	Receive Data of RS-232
GND		GND of RS-232
E1	Modbus/TCP	Ethernet RJ45 connector for Modbus/TCP

DIP Switch

If user set the DIP switch in the backplane of HRT-711 to be "Default" position, HRT-711 will run in the default mode.



Jumper

Jumper	Description
JP2	Enable/Disable hardware WDT. (Default setting is enable)
	NOTE: Please do not disable the hardware WDT.
JP3	For updating firmware. (Default setting is on 1 and 2)
	NOTE: Please do not switch to 2 and 3 when in normal operation.
JP4	The jumper can provide HART bus with 250 Ω (1/4 W) resistor. When
	the pin 1&2 of JP4 is closed, the resistor will connect to HART bus.
	When the pin 2&3 of JP4 is closed or JP4 without jumper connected, it
	will disconnect the resistor from HART bus. By default, the pin1&2 of
	JP4 is closed.

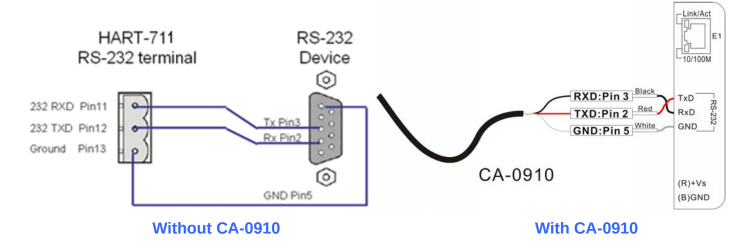
LED Indicator



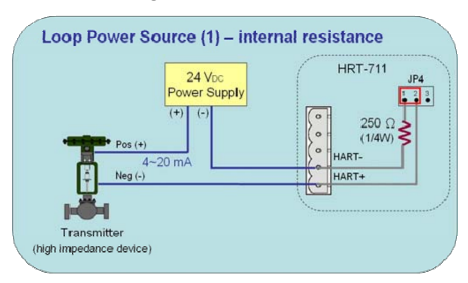
E-mail: service@icpdas.com

LED	Status	Description
ETH	Blink	Blink every 0.2 second : Receiving Ethernet packet Blink every 3 second : The network function is normal
	Off	Ethernet Error
HART	Blink	Blink every 1 second: The HRT-711 is in the initialing procedure Blink every 0.5 second: The HRT-711 is handling the burst frame sent from
	Solid	HART device The HRT-711 is in the normal status
	Off	Firmware is not loaded
ERR	Blink	HART communication error
	Off	HART communication is good

RS-232 connection



HART network wiring



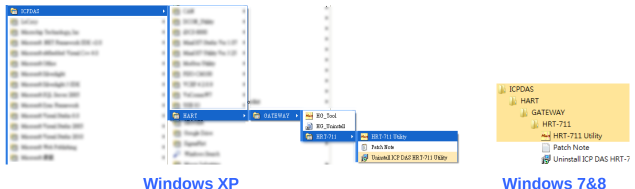
Install HG_Tool Utility

[Install .NET Compact Framework]

- (1) When executing 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=0856eacb-4362
 http://www.microsoft.com/downloads/details.aspx?FamilyID=0856eacb-4362
 http://www.microsoft.com/downloads/details.aspx?FamilyID=0856eacb-4362
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 <a href="http://www.microsoft.com/downloads/details.aspx
- Microsoft .Net Framework Version 3.5:
 http://www.microsoft.com/downloads/details.aspx?familyid=333325FD-AE52
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[Install HRT-711 Utility]

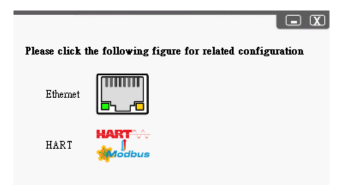
- (1) Users can download the installation file of "HRT-711 Utility" from the CD- ("CD:\hart\gateway\hrt-711\utilities\") or ICP DAS web site:
 - "ftp://ftp.icpdas.com.tw/pub/cd/fieldbus_cd/hart/gateway/hrt-711/utilities/"
- (2) Execute the "HRT-711 Utility x.x.x.x.exe" file to install the utility.
- (3) After finishing the installation of the HRT-711 Utility, users can run the utility. (refer to the path in the below figure)



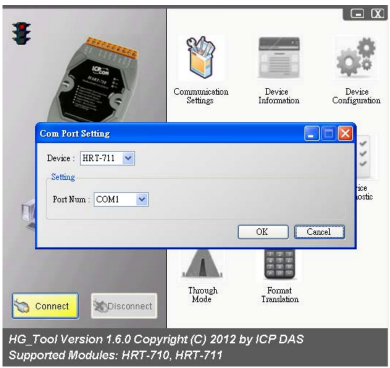
E-mail: service@icpdas.com

Communication test

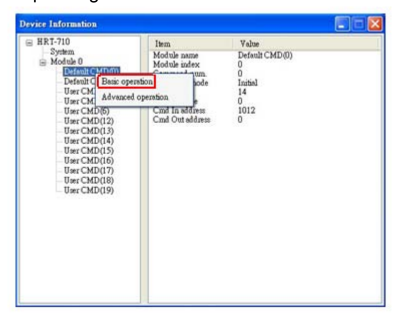
- Step 1: Connect PC, HRT-711 and HART slave device according to figure 1.
- Step 2: Swtich the DIP switch to the "Init" position.
- Step 3: Turn on the power of the HRT-711.
- Step 4: Wait for the "HART" LED indicator to be always on status. If the led always flashes, please check the HART network wiring. It means the HRT-711 can't connect to the HART slave devices.
- Step 5: Execute the HRT-711 utility.
- Step 6: Click "HART to Modbus"



Step 7: Select HRT-711 and ComPort in the communication settings.



- Step 8: Click "Connect" button.
- Step 9: 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-711, please check the RS-232 connection.
- Step 10: 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.





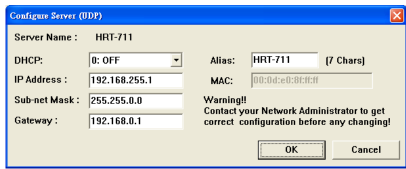
The information of HART command 0

- Step 11: Close all window to back to the main form in Step 6, and then click the Ethernet to configure network.
- Step 12: Switch the DIP switch to the "Normal" position then power cycle the module.
- Step 13: When the Ethernet LED on the RJ-45 is on, click Search Servers to search all ICPDAS devices.

E-mail: <u>service@icpdas.com</u>

Step 14: Double click HRT-711 in the list to assign network parameters.

Then click OK to apply new setting when finish configuration.



Step 15: Users now can read HART device process variable from Modbus.

There are many Modbus/TCP client software to test. (Ex: Modbus Utility) The following figure is an example to read Cmd 3 process variables.

