



HRT-310 / HRT-310-UTA

Modbus RTU/ASCII to HART Gateway

Support HART Short/Long frame Support HART Burst mode Allow two HART Masters Working in point-to-point or multi-drop HART mode Connecting up to 15 HART modules Support Modbus RTU and ASCII format Provide LED indicators Support Loop Power function (Provides +30VDC) Built-in HART loop resistor (250 Ohm, 1W)

(FE





■ Enhanced HART signal (longer comm. distance)



■ Introduction

The HRT-310 gateway is specially designed for the master device of HART protocol. It allows the Modbus master device to access the HART slave devices. These HART devices may be a transmitter, an actuator, a current output device and so forth. In addition, we also provide the utility (HG_Tool) for module configuration and HART device diagnosis. By using this module, users can integrate their HART devices into Modbus network easily and quickly.

■ Modbus Support

Support the following Modbus commands

Code	Name	Description
01	Read Coil Status	Read the ON/OFF status of discrete outputs in the slave
02	Read Input Status	Read the ON/OFF status of discrete inputs in the slave
03	Read Holding Registers	Read the binary contents of holding registers in the slave
04	Read Input Registers	Read the binary contents of input registers in the slave
05	Force Single Coil	Write a single output to either ON or OFF in the slave
06	Preset Single Register	Write an integer value into a single register in the slave
15	Force Multi. Coils	Write each coil in the sequence of coils to either ON or OFF in the slave
16	Preset Multi. Registers	Write a block of contiguous registers in the slave

Utility Features

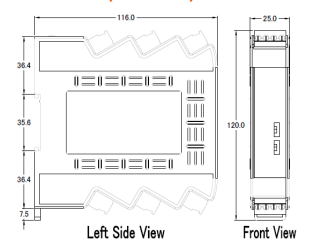
- Read/Write HART device by HART command
- Provide diagnostic Information
- Read/Write module configuration of the HRT-310
- Show Modbus address of HART command



Pin Assignments



■ Dimensions (Units: mm)

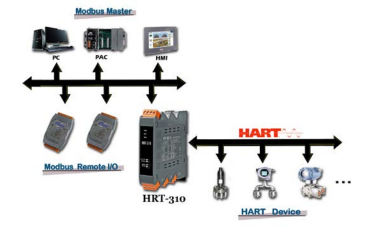


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■ Hardware Specifications

Hardware				
Watchdog	Watchdog IC			
ESD Protection	4 kV class A			
UART Interface				
COM Connector	RS-232 => Rx, Tx, GND (3 wire) RS-422 => Rx+, Rx-, D+, D- RS-485 => D+, D-			
Baud Rate (bps)	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200			
Protocol	Modbus RTU / Modbus ASCII			
HART Interface				
HART Channel	1			
HART Interface	2-pin screwed terminal block (H+, H-)			
HART Device	2-wired or 4-wired HART devices			
HART Topology	Point to Point or Multi-Drop			
HART Data	Only Digital Data			
HART Frame Type	Short and Long Frame			
Burst Mode	Supported			
Max. HART Device	15			
Loop Resistor	250 Ω (1W) resistor by Dip-Switch			
Isolation	Follow UL1577 Spec.			
Power				
Power supply	Unregulated +10 ~ +30 VDC			
Protection	Power reverse polarity protection, Over-voltage brown-out protection			
Power Consumption	3.5 W (Max.)			
Mechanism				
Installation	DIN-Rail			
Dimensions	25 mm x 116 mm x 120 mm (W x L x H)			
Environment				
Operating Temp.	HRT-310: -25 ~ +75 °C HRT-310-UTA: -40 ~ +75 °C			
Storage Temp.	-30 °C ~ +80 °C			
Humidity	10% ~ 90% RH, non-condensing			

■ Application



■ Ordering Information

HRT-310 CR	Modbus RTU/ASCII to HART Gateway (Upright) (RoHS)
HRT-310-UTA CR	Modbus RTU/ASCII to HART Gateway (Upright, -40°C Application) (RoHS)

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