

redz-sc.com

hi@redz-sc.com

# HUR618 Modbus RTU Remote I/O Device

with 8 Channel 0–10 V and 0–20 mA Selectable Analog Input and 1 × RS485





#### -UR618

log Input Modbus RTU

- Remote 10 10 V and 8 Channel 0 - 10 V and 8 Channel 0 - 10 V and - 10 V and
- Selectary 1 × RS485 1 × RS485
- 90 265 63 HZ AC PC
- . 47 HZ 10

#### for looking at m

Hef: Thanking with the been Now you know, that the been engineers team who have been served the market since 2013. We are improving derices in sustoppable mode and termining we around the since and software to hear your feedback and ideas unstoppable feedback and ideas unstoppable feedback and ideas unstoppable feedback and ideas unstoppable feedback and software to are devices and software devices and software

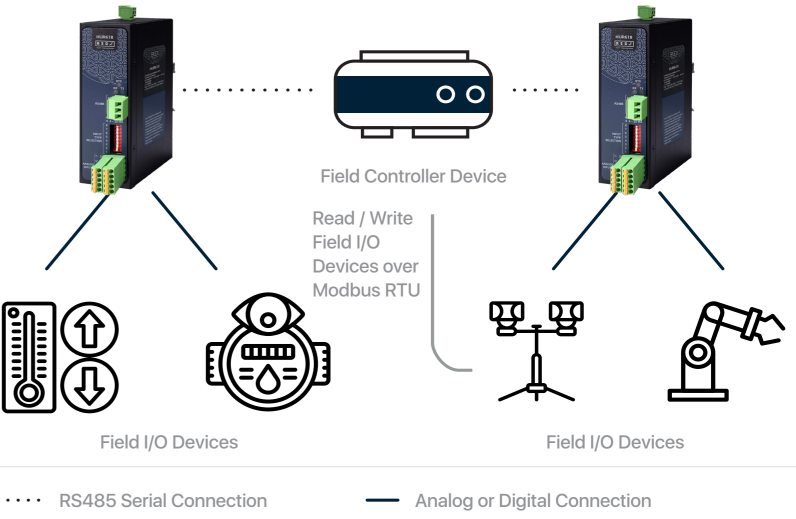
### **Main Features**

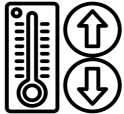
- Device Address changeable with Modbus RTU commands  $\bullet$
- Easy to Monitor Device Parameters such as Device Up Time, Modbus RTU • read counter etc. with Modbus Commands
- Supports Modbus RTU Protocol over RS485 with 19200 8N1 Data Type •
- Easy to Use Test and Parameter Change Software with Free C# codes •
- Easy Firmware Upgrade over Serial Line
- 90 265 V AC (100 370 V DC), 47 Hz to 63 Hz AC wide range power input •
- Wide operating temperature range from -25 to 70 °C •
- Rugged Metal IP-40 housing design ullet

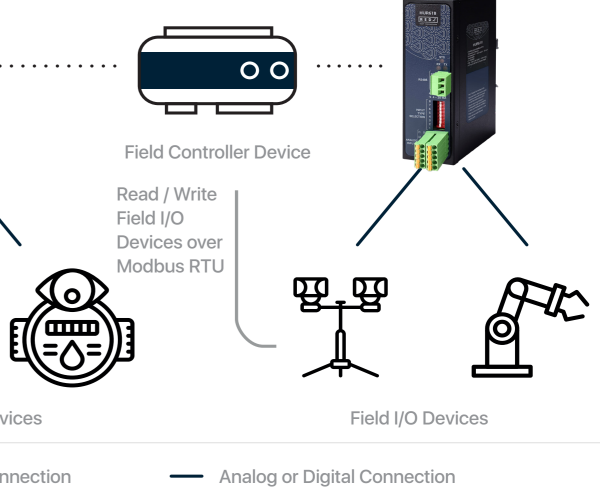
redz-sc.com

**DIN-Rail mounting** 











### **HUR Series Modbus RTU Remote** Input/Output (I/O) Devices are designed for facilities of rugged industry and infrastructure.

HUR Series Modbus RTU Remote I/O Devices are tailored to perform various features such as wide temperature, wide range power input range... etc. HUR Series Modbus RTU Remote I/O Devices offers different I/O combinations, which provide greater flexibility and are compatible with many different applications. Easy to use test and parameter change software available and C# code for device driver can be shared with end client. HUR Series Modbus RTU Remote I/O Devices are the perfect choice for establishing a cost-effective remote I/O system.

### **Technical Specifications**

#### **Modbus RTU Characteristics**

Protocol

Modbus RTU Address

Monitoring Parameters





- Modbus RTU
- 19200 8N1
- Default value is 0x01
- Changeable via Modbus Command
- Modbus RTU Read counter
- Time counter (in seconds)
- FW version
- available via Modbus Commands

#### **Input Connectors and Indicators**

#### Interface and Indicators

**RS485** 

INPUT

Input Connectors	<ul> <li>Terminal Connector for Analog Inputs</li> <li>8 Channel Input terminals and polarity</li> </ul>	RS485 Connector		
	is important. All inputs references to Common point. 2 Common points and 8 Analog Inputs total 10 connection pins	Activity LEDs		
Input Channel Ratings	0-10V and 0-20mA Individually Selectable Analog Inputs	System LED		
Analog Input Features	16-bit resolution with no missing codes Throughput: 250 kSPS			
Operation Mode Selection Switches	<ul> <li>8 pin Switch to select operation mode of each Analog Input either 0-10V or 0-20mA</li> <li>Switch Position OFF: 4-20mA</li> <li>Switch Position ON: 0-10V</li> </ul>	HUR618 REDZ JAT COMUNICATION		
Firmware Upgrade		SVS -		
Upgrade over Serial Line	Available from RS485 Serial Line	RX TX		



hi@redz-sc.com

Terminal Connector for 2 wire RS485 connection and GND

- Tx LED: Flashes when the device sends Modbus RTU packages
- Rx LED: Flashes when the device receives Modbus RTU packages

Flashes during normal operation



#### Power

Input Range	90 - 265V AC (100 – 370V DC), 47Hz to		
	63Hz AC input		
Isolation	Fully Isolated > 4200 Vrms, 5 mA 1 Min		
	Insulation: Class II		

#### **Physical and Environmental Characteristics**

Enclosure	Metal, IP 40
Dimensions	43 × 95 × 124 (w × d × h) mm
Weight	~ 380 gr
Storage Temperature	- 40 to 105 °C
Operating Temperature	- 25 to 70 °C
Operating Humidity	5 % to 95 % Non-condensing





## **Ordering Information**

HUR618: 8 Channel 0-10V and 0-20mA Selectable Analog Input Modbus RTU Remote IO Device, 1 × RS485, 90 - 265V AC (100 – 370V DC), 47Hz to 63Hz AC Power Input

#### **Product Selection**

Model	5–60V DC Power input	90 - 265V AC (100 – 370V DC), 47 Hz to 63 Hz AC Power Input	1 × RS485 port	8 Channel 5-275V AC-DC, 100mA Digital Optocoupler Output	8 Channel Digital 5Amp. Relay Output	8 Channel 12- 275 AC-DC, 60mA Digital Optocoupler Input	8 Channel 0-10V and 0-20mA Selectable Analog Input	5 Channel 4-20mA Analog Output
HUR118	•		•	•				
HUR128	•		•		•			
HUR218		٠	•	•				
HUR228		٠	•		•			
HUR318	•		•			•		
HUR418		•	•			•		
HUR518	•		•				٠	
HUR555	•		•					•
HUR618		•	•				٠	
HUR655		•	٠					•



redz-sc.com

hi@redz-sc.com