N323-RHT Line

Registers Table for Serial Communication V2.0x

1. SERIAL COMMUNICATION

1.1 RS485 INTERFACE

- Signals compatible with the RS485 standard.
- 2-wire connection between master and up to 31 slave controllers in bus topology. When using multi-output converters, you can reach up to 247 nodes.
- Maximum connection distance: 1000 meters.
- The RS485 signals are:

D1	D	D+	В	Bidirectional data line.
D0	D	D-	А	Inverted bidirectional data line.
С				Communication common. Interconnect between
GND				all network devices for protection.

1.2 GENERAL FEATURES

- The serial interface is not isolated from the input circuit.
- The interface is isolated from the power supply circuit, except for the 24 V power supply model.
- Fixed speed: 9600 bps
- Data Bits: 8
- Parity: None
- Stop Bits: 1

1.3 COMMUNICATION PROTOCOL

The device is compatible with the slave MODBUS RTU protocol, available in most supervisory software found in the market.

The available Modbus commands are as follows:

- 03 Read Holding Register
- 06 Preset Single Register

Command 03 (*Read Holding Register*) accepts the reading of up to 4 consecutive registers.

2. CONTROLLER SETTINGS

Controllers with a RS485 serial interface feature the **Rddr** parameter. In this parameter you can set a **communication address** for each network element. The define address must be between 1 and 247.

Rddr	Controller communication address. Each controller must have
поог	a unique address.

3. REGISTERS TABLE

Registers are the controller internal parameters. Each parameter in the table corresponds to a 16-bit work with sign represented as 2's complement.

HOLDING REGISTERS	PARAMETER	REGISTER DESCRIPTION
		Read: OUTPUT1 setpoint.
0000	SP1	Write: OUTPUT1 setpoint.
		Range: From SPL to the value set in SPH .
		Read: OUTPUT2 setpoint.
0001	SP2	Write: OUTPUT2 setpoint.
		Range: From SPL to the value set in SPH .
		Read: OUTPUT3 setpoint.
0002	SP3	Write: OUTPUT3 setpoint.
		Range: From SPL to the value set in SPH .

		Read: Measured humidity value.
		Write: Not allowed.
0003	PV RH	Range: The range is equal to the range of the sensor used by the device.
		Read: Measured temperature value.
	PV	Write: Not allowed.
0004	Temperature	Range: The range is equal to the range of the
		sensor used by the device.
		Read: Displayed screen parameter value.
0005	Displayed Screen Value	Write: Not allowed.
		Maximum range: -199 to 1999. The range depends on the parameter displayed on the screen.
		Read: Humidity client Offset.
0006	Offset RH	Write: Humidity client Offset.
		Range: -10.0 to 10.0
	011	Read: Temperature client Offset.
0007	Offset Temperature	Write: Temperature client Offset.
	remperature	Range: -10.0 a 10.0
		Read: OUTPUT1 hysteresis.
0008	Hysteresis 1	Write: OUTPUT1 hysteresis.
	-	Range: 0.1 to 50.0.
		Read: OUTPUT2 hysteresis.
0009	Hysteresis 2	Write: OUTPUT2 hysteresis.
	-	Range: 0.1 to 50.0.
		Read: OUTPUT3 hysteresis.
0010	Hysteresis 3	Write: OUTPUT3 hysteresis.
		Range: 0.1 to 50.0.
		Read: Measurement and OUTPUT1 status.
		Write: Not allowed.
		Value format:
0011	Control 1	
0011	Control 1 Status	Bit 0 – Underflow measurement
0011		Bit 0 – Underflow measurement Bit 1 – Overflow measurement
0011		Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status
0011		Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost.
0011	Status	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status.
0011		Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed.
	Status Control 2	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format:
	Status Control 2	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status
	Status Control 2 Status	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status Read: OUTPUT3 status.
	Status Control 2	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status. Read: OUTPUT3 status. Write: Not allowed. Value format: Bit 0 – OUTPUT3 status. Write: Not allowed.
0012	Status Control 2 Status Control 3	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status Read: OUTPUT3 status. Write: Not allowed. Value format:
0012	Status Control 2 Status Control 3	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status Read: OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status
0012	Status Control 2 Status Control 3	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 3 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status Read: Software version that has been
0012	Status Control 2 Status Control 3	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 8 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status Read: OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status Read: Software version that has been implemented in the controller and the current
0012	Status Control 2 Status Control 3 Status Version Screen	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 3 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status Read: Software version that has been implemented in the controller and the current screen number.
0012	Status Control 2 Status Control 3 Status Version	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 3 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status Read: Software version that has been implemented in the controller and the current screen number. Write: Not allowed. Screen number format:
0012	Status Control 2 Status Control 3 Status Version Screen	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 3 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status Read: Software version that has been implemented in the controller and the current screen number. Write: Not allowed.
0012	Status Control 2 Status Control 3 Status Version Screen	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 3 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status Read: OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status Read: Software version that has been implemented in the controller and the current screen number. Write: Not allowed. Screen number format: XXYYh, where:
0012	Status Control 2 Status Control 3 Status Version Screen	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 3 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT2 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status Read: Software version that has been implemented in the controller and the current screen number. Write: Not allowed. Screen number format: XXYYh, where: XX – Version YY – Screen number
0012	Status Control 2 Status Control 3 Status Version Screen	Bit 0 – Underflow measurement Bit 1 – Overflow measurement Bit 3 – OUTPUT1 status Bit 13 – Controller in defrost. Read: OUTPUT2 status. Write: Not allowed. Value format: Bit 0 – OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status. Write: Not allowed. Value format: Bit 8 – OUTPUT3 status Read: Software version that has been implemented in the controller and the current screen number. Write: Not allowed. Screen number format: XXYYh, where: XX – Version

0016	Serial number low	Read: Last 3 digits of the controller serial number.
		Write: Not allowed.
		Screen number format: XXXXh.

Table 1 - Registers table

Note: To avoid the decimal point, the read values of SP, PV and Hysteresis are always multiplied by 10.

4. EXCEPTION RESPONSES - ERROR CONDITIONS

There will be a CRC check on the received data block whenever the device receives a command. If there is a CRC error upon reception, there will not be sent any response to the master.

If a command was received without error, the consistency of the command and the requested registers will be checked. If invalid, an exception response, containing the corresponding error code, will be sent. In exception responses, the field corresponding to the response Modbus command is summed up from 80h.

If the command to write a value to a parameter value has a value outside of the allowed range, no value will be written in this parameter. In response, the device will return a 03-error code.

Broadcast reading commands will be ignored by the controller. Thus, there will be no response. You can only write in Broadcast mode.

ERROR CODE	ERROR DESCRIPTION
01	Invalid or non-existent command.
02	Invalid or out-of-range register number.
03	Invalid or out-of-range register quantity.

Table 2 - Error codes in exception responses

5. ELECTRICAL CONNECTIONS

Shielded twisted pair cable, 3x 24 AWG and grounded braid on both ends.

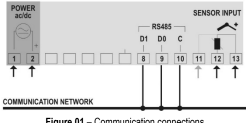


Figure 01 - Communication connections