Communication Protocol V10x A

1. SERIAL COMMUNICATION

COMMUNICATION INTERFACE

The optional serial interface RS485 allows to address up to 247 controllers in a network communicating remotely with a host computer or master controller.

RS485 Interface

- Compatible line signals with RS485 standard;
- 3 wire connection from master to up to 31 slaves indicators in a multidrop bus. It is possible address 247 nodes with multiple outputs converters;
- Maximum communication distance: 1000 meters.
- The RS485 signal are:

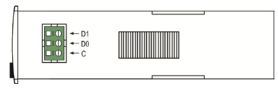
D1 = D: Bidirectional data line. $D0 = \overline{D}$: Bidirectional inverted data line.

C = GND: Optional connection which left communication better.

General Characteristics

- Optically isolated serial interface;
- Programmable baud rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600 and 115200 bps.
- Data Bits: 8
- Parity: None, Even or Odd.
- Stop Bits: 1

CONNECTIONS



Communication Protocol

The MOSBUS RTU slave is implemented, available in most SCADA softwares in the

All configurable parameters can be accessed (for reading or writing) through the Registers Table. Broadcast commands are supported as well (address 0).

The available Modbus commands are:

- 03 Read Holding Register;
- 05 Force Single Coil (Force Digital Output State);
- 06 Preset Single Register;
- 16 Preset Multiple Register.

The registers are arranged in a table in such a way that several registers can be read in the same request.

1.3 CONFIGURATION OF SERIAL COMMUNICATION PARAMETERS

Three parameters must be configured in the device for serial communication:

bRud: Baud rate. All devices with same baud rate.

Rddr: Device communication address. Each device must have an exclusive address

Prty: Parity.

1.4 REGISTERS TABLE

Equivalent to the registers referenced as 4X.

The holding registers are basically a list of the internal indicator parameters. All registers above address 12 can be read or written. The registers up to this address in more are read only. Please verify each case. Each table parameter is a 16 bits two complement signed word.

Holding Registers	Parameter	Register Description
J		Read: Active control SP (main SP, from ramp and
0000	Active SP	soak or from remote SP). Write: to main SP.
		Range: from 5PLL to 5PHL . Read: Process Variable.
		Write: Not allowed.
		Range: Minimum value is the one configured in 5PLL and the maximum value is the one configured in
0001	PV	5PHL . Decimal point position depends on dPPo
		value. In case of temperature reading, the value read is
		always multiplied by 10, independently of dPPo value.
		Read: Output Power in automatic or manual mode.
0002	MV	Write: Not allowed. See address 28. Range: 0 to 1000 (0.0 to 100.0 %).
0003	Reserved	-
		Read: Current value shown on display. Write: Current value shown on display.
0004	Display value	Range: -1999 to 9999. The range depends on the
		displayed parameter. Read: Current prompt position in the parameters
		flowchart.
0005	Prompt index	Write: not allowed. Range: 0000h to 060Ch Prompt number format: XXYYh, where:
		XX→ menu cycle number YY→ prompt number (index).
0006	Status Word 1	Read: Status bits. See table 2.
		Write: not allowed. Read: The firmware version of controller. If V1.00, the
0007	Software	read value will be 100.
	Version	Write: not allowed. Read: controller identification number: 65
8000	ID	Write: not allowed.
0009	Status Word 2	Read: Status bits. See table 2. Write: not allowed.
0010	Status Word 3	Read: Status bits. See table 2. Write: not allowed.
0011	lr.	Integral Rate (in repetitions/min)
		Range: 0 to 9999 (0.00 to 99.99) Derivative Time (in seconds).
0012	dŁ	Range: 0 to 3000 (0.0 to 300.0) Proportional Band (in percentage)
0013	РЬ	Range: 0 to 5000 (0.0 to 500.0)
0014	Reserved	
0015	cŁ	Cycle Time (PWM, in seconds) Range: 5 to 1000 (0.5 to 100.0)
0016	FrE9	Read/Write: Mains frequency. Range: 0 – 1 (60/50Hz)
	HYSE	On/Off Control Hysteresis (in selected type
0017		engineering unit). Range: 0 to SPHL - SPLL
0018	FLEr	Read/Write: PV digital filter gain. Range: 0 – 20
0019	ouLL	Output Low Limit (minimum output power)
		Range: 0 to 1000 (0.0 to 100.0 %). Output High Limit (minimum output power)
0020	ouHL	Range: 0 to 1000 (0.0 to 100.0 %).
0021~0022	Reserved	Write: Not allowed.
0023	Serial Number High	First four digits of Serial Number.
	J	Range: 0 to 9999. Read only Write: No allowed.
0024	Serial Number Low	Last four digits of Serial Number.
0025	SP	Range: 0 to 9999. Read only Control Setpoint (Prompt Setpoint).
0025	Jr.	Range: from SPLL to SPHL . Setpoint Low limit.
0026	5PLL	Range: minimum value depends on the input type
		selected in LYPE (see Table 1) to SPHL . Setpoint High limit.
0027	5PHL	Range: minimum value is 5PLL and maximum depends on the input type selected in EYPE (see
	-	Table 1).
0028	Reserved	Internal use.
0029	oFF5	PV offset Range: from SPLL to SPHL

0030	dPPo	PV decimal point position Range: 0 to 3 0→X.XXX; 1→XX.XX; 2→XXX.X; 3→XXXX
0031	SPA I	Alarm 1 Setpoint. Range: Between SPLL and SPHL for non-differential alarm or at SPHL - SPLL for differential alarm.
0032	SP.A2	Alarm 2 Setpoint. Range: same as in SPR I .
0033~0034	Reserved	
0035	FuR I	Alarm 1 Function. Range: 0 to 8 0→oFF; 1→Lo; 2→H I; 3→d IF;4→d IFL; 5→d IFH; 6→LDn; 7→LEnd; 8→Err;
0036	FuA2	Alarm 2 Function. Range: same as in FUR 1.
0037~0038	Reserved	
0039	HYR I	Alarm 1 Hysteresis. Range: 0 to 9999 (0.00 to 99.99%)
0040	HAU5	Alarm 2 Hysteresis. Range: same as in HYR 1.
0041~0042	Reserved	
0043	Ł4PE	PV input type
		Range: 0 to 9. See operation manual. Communication slave address.
0044	Rddr	Range: 1 to 247 Communication Baud-Rate. Range: 0 to 7
0045	bRud	$0 \rightarrow 1200; 1 \rightarrow 2400; 2 \rightarrow 4800; 3 \rightarrow 9600; 4 \rightarrow 19200; 5 \rightarrow 32400; 6 \rightarrow 57600; 7 \rightarrow 115200.$
0046	Auto	Control Mode. Range: 0→manual; 1→automatic.
0047	run	Enable control. Range: 0→no; 1→yes.
0048	RcŁ	Control action. Range: 0→direct; 1→reverse.
0049	Atun	Auto tune enable. Range: 0 to 5 0→FAST; 1→FULL; 2→SELF; 3→ RSLF; 4→TGHT.
0050	blr i	Alarm 1 power-up inhibit. Range: 0→no; 1→yes.
0051	PT US	Alarm 2 power-up inhibit. Range: same as in bLR 1 .
0052~0053	Reserved	
0054	Key	Key press remote action. Range: 0 to 9 $1 \rightarrow P$; $2 \rightarrow A$; $4 \rightarrow V$; $8 \rightarrow F$
0055~0061	Reserved	
0062	R IL I	Alarm 1 Time 1. Range: 0 to 6500s Refer to Table 4 for more details.
0063	A IFS	Alarm 1 Time 2 (in seconds) Range: same as in FIL 1.
0064	RZE I	Alarm 2 Time 1 (in seconds) Range: same as in A It 1 .
0065	H2F5	Alarm 2 Time 2 (in seconds) Range: same as in A It I .
0066	5F5Ł	Soft-Start time (in seconds)
		Range: 0 to 9999 Temperature unit. Range: 0 to 1
0067	un IE	0→°C; 1→°F.
0068	Reserved	T. 5 10 1 1 0 0 5
0069	ŁEco	Timer End Controller Off. Range: 0 to 1 0→ Disabled; 1→ Enable.
0070~0080	Reserved	
0081	FLSh	Enables the top display blinking as a function of the selected alarm. Range: 0 to 1 0→ Disabled; 1→ Enable.
0082	ONF 1	Output 1 function. Range: 0 to 4 0→oFF; 1→c上rL; 2→R I; 3→RZ; 4→R IRZ.
0083	0NF5	Output 2 function. Range: 0 to 4 0→oFF; 1→ctrL; 2→R I; 3→RZ; 4→R IRZ.
0084~0085	Reserved	0 / wr r , 1 / mar m , 2 7/11 t, 0 7/16, 9 7/11 t/16.
0086	rStr	Restores original default calibration. Range: 0 to 1. 0→do not restore; 1→ restore calibration
0087	Reserved	Internal use
0088	Prot	Password protection level. Range: 1 to 5. Check instruction manual for further details.

1.5 STATUS WORDS

Register	Value Format
Status Word 1	bit 0 - Alarm 1 (0-inactive; 1-active)
	bit 1 - Alarm 2 (0-inactive; 1-active)
	bit 2 ~ 7 - Reserved
	bit 8 - Hardware detection value
	bit 9 - Hardware detection value
	bit 10 ~15 - Reserved
Status Word 2	bit 0 - Automatic (0- manual; 1- automatic)
	bit 1 - Run (0-stop; 1-run)
	bit 2 - Control Action 1 (0-direct; 1 reverse)
	bit 3 - Reserved
	bit 4 - Auto-tune (0-no; 1-yes)
	bit 5 - Alarm 1 power-up inhibit 1 (0-no; 1-yes)
	bit 6 - Alarm 1 power-up inhibit 2 (0-no; 1-yes)
	bit 7 - 8 - Reserved
	bit 9 - Unit (0-°C; 1-°F)
	bit 10 - Reserved
	bit 11 - Output 1 status
	bit 12 - Output 2 status
	bit 13 - 14 - 15 - Reserved
Status Word 3	bit 0 - Very low PV conversion (0-no; 1-yes)
	bit 1 - Negative conversion after calibration (0-no; 1-yes)
	bit 2 - Very high PV conversion (0-no; 1-yes)
	bit 3 - Exceeded linearization limit (0-no; 1-yes)
	bit 4 - Very high Pt100 cable resistance (0-no; 1-yes)
	bit 5 - Self zero conversion out of range (0-no; 1-yes)
	bit 6 - Self span conversion out of range (0-no; 1-yes)
	bit 7 ~ 15 - Reserved

Table 2 - Value of Status Words

Writing to an output bit is only possible if the output has no function assigned to it (the output is configured to ${\sf OFF}$ in Alarm Cycle).

Coil Status	Output description
0	Output 1 Status 1 (I/O1)
1	Output 1 Status 2 (I/O2)
2	Output 1 Status 3 (I/O3)
3	Output 1 Status 4 (I/O4)
4	Output 1 Status 5 (I/O5)

1.6 EXCEPTION RESPONSES – ERROR CONDITIONS

The MODBUS RTU protocol checks the CRC in the data blocks received. Reception errors are detected by the CRC, causing the controller to discard the packet, not sending any reply to the master. After receiving an error-free packet, the controller processes the packet and verifies whether the request is valid or not, sending back an exception error code in case of an invalid request. Response frames containing error codes have the most significant bit of the Modbus command set.

If a WRITE command sends an out-of-range value to a parameter, the controller will clamp the value to the parameter range limits, replying with a value that reflects these limits (maximum or minimum value allowed for the parameter).

The controller ignores broadcast READ commands; the controller processes only broadcast WRITE commands.

Error Code	Error Description
01	Invalid Command or inexistent
02	Invalid Register Number or out of range
03	Invalid Register Quantity or out of range

Table 3 – Exception response error codes