

# Elotech Standard Protocol

interface description / network protocol

## for Single R8200 SC



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## 2 Interface, general description

The microprocessor-based controller of the SC series is optionally available with a serial interface (RS-485, RS 232 or TTY 0/20 mA).

This operates in half duplex mode.

The interface allows the SC devices (here called: slaves) to be monitored and controlled on a common bus (multipoint interface) by a higher level computer (here called: master).

The communication is always controlled by the master.

The controller operates as a slave with its own address. The address has to be programmed in the menu "setup: interface" with the parameter "interface address" of the slave.

If the controller detects transmission errors or plausibility errors (such as range limit exceeding) it does not accept this data. The previously existing, valid data will remain.

All data are transferred in a hexadecimal, ASCII-coded format.

Test criteria:

1. Only ASCII-Codes from 0...9 or A...F ?  
Except for start and stop character.
2. Data format (Parity) O.K. ?
3. Check sum O.K. ?

|                        |                              |           |
|------------------------|------------------------------|-----------|
| RS 485-interface data: | Number of drivers/receivers: | 32        |
|                        | transmission mode:           | symmetric |
|                        | Max. wire length:            | 1200 m    |

Protocol: Elotech Standard

## 3 Interface Parameters

The following parameters have to be programmed in the menu „setup: interface“ of the SC-control. See also SC manual.

### 3.1 interface address :

1 .... 255 (factory setting: 1)  
The master addresses the slave at this address.  
Each slave has its own address.

### 3.2 baud rate :

The baud rate refers to the transmission speed at which one bit is transmitted from the transmitter to the receiver.

1 baud = 1 bit / s

|          |            |                       |
|----------|------------|-----------------------|
| Setting: | off        | Interface is inactive |
|          | 0,3 kBaud  |                       |
|          | 0,6 kBaud  |                       |
|          | 1,2 kBaud  |                       |
|          | 2,4 kBaud  |                       |
|          | 4,8 kBaud  |                       |
|          | 9,6 kBaud  | (factory setting)     |
|          | 19,2 kBaud |                       |

### 3.3 data format:

| Setting: | format:  |
|----------|--|
| 7E1      | 7 Data bit, Parity: Even, 1 Stop bit (factory setting) |
| 7O1      | 7 Data bit, Parity: Odd, 1 Stop bit                    |
| 7E2      | 7 Data bit, Parity: Even, 2 Stop bit                   |
| 7O2      | 7 Data bit, Parity: Odd, 2 Stop bit                    |
| 7N2      | 7 Data bit, Parity: None, 2 Stop bit                   |
| 8E1      | 8 Data bit, Parity: Even, 1 Stop bit                   |
| 8O1      | 8 Data bit, Parity: Odd, 1 Stop bit                    |
| 8N1      | 8 Data bit, Parity: None, 1 Stop bit                   |
| 8N2      | 8 Data bit, Parity: None, 2 Stop bit                   |

#### 3.3.1 Start bit:

At the beginning of the transmission a start bit (log. 0) is transmitted. It's purpose is to inform the receiver of the start of a data word (synchronization of the data exchange).

#### 3.3.2 data bit:

The start bit is followed by 7 or 8 data bits. Starting with the least significant bit.

#### 3.3.3 Paritybit:

The next bit is the parity bit. It is calculated from the check sum of all data bit and enables the receiver to recognize transmission errors.

EVEN - Parity: The number of the ones transmitted (including the parity bit) must be even.

ODD - Parity: The number of the ones transmitted (including the parity bit) must be odd.

NONE - Parity: There is no parity-bit calculated and transmitted.

#### 3.3.4 Stop bit:

The transmission of a data word is concluded with 1 or 2 stop bit (log. 1).

This serves to establish a minimum distance between two immediately successive data words.

EXAMPLE ( 7E1 ) :            1 Start bit    7 Data bit            Parity (EVEN)            1 Stop bit

|               |   |          |   |   |
|---------------|---|----------|---|---|
| Data word:    |   | 111 1100 |   |   |
| Transmission: | 0 | 0011 111 | 1 | 1 |

BEISPIEL ( 8O1 ) :            1 Start bit    8 Data bit            Parity (ODD)            1 Stop bit

|               |   |           |   |   |
|---------------|---|-----------|---|---|
| Data word:    |   | 1111 1100 |   |   |
| Transmission: | 0 | 0011 1111 | 1 | 1 |

## 4 Data Transmission / Protocol

All data (Hex-Byte) are transmitted in ASCII-format (text characters).

Permitted ASCII characters: 30H ... 39H, 41H ...46H, 0AH, 0DH

E. g.: Hex-Byte **2FH** -> "2" complies to 32H (ASCII)  
"F" complies to 46H (ASCII)

Two ASCII characters are thus required for each hex byte.

The only exceptions are:

The start character: (0AH = line feed, LF) and

The end character: (0DH = carriage return, CR).

The instruction or parameter transfer is executed in both directions by means of defined data blocks.

### 4.1 Terms

|                          |  |           |
|--------------------------|--|-----------|
| Start character:         | Introduces the transfer of a data block.<br>All characters in front of the start character are ignored.  | (1 ASCII) |
| Device address:          | Designates a specific device (slave)   | (2 ASCII) |
| Constant:                | Always: 30H, 31H (place holder)  | (2 ASCII) |
| Instruction code:        | "Tells" the device (slave) what it must do.  | (2 ASCII) |
| Parameter code:          | Designates each individual parameter that can<br>be called   | (2 ASCII) |
| Parameter group code *): | some parameters are combined to a group<br>(e. G.: The feedback parameters P, I, D and the cycle time).<br>All this parameters can be read with one instruction.<br>See also the following page. | (2 ASCII) |
| Parameter value:         | States the value of a parameter.   | (6 ASCII) |
| Response:                | Acknowledge or error message   | (2 ASCII) |
| Check sum:               | the two's complement of the sum of all the<br>hex bytes of a data block without the start and the end characters.<br>Serves the purpose of recognizing transmission errors.                      | (2 ASCII) |
| End character:           | Finishes the transmission of a data block.   | (1 ASCII) |

**\*) TAKE CARE: If parameter group codes are used**

1. It is possible to get up to 16 parameters in one parameter group. Please use a buffer of min. 138 bytes to receive all bytes.
2. There is no constant length of parameter groups. It depends on configuration and type and the software-version of the device.
3. The number of the received parameters (N) will be calculated as follows:

$$N = \frac{\text{Number of received bytes} - 7 \text{ byte} - 3 \text{ byte}}{8 \text{ byte}}$$

Start sequence = 7 byte  
End sequence = 3 byte

4. The sequence of the parameters is changeable. But this is not very critical, because all parameters are defined with it's own parameter code.

## 5 Instruction and Response

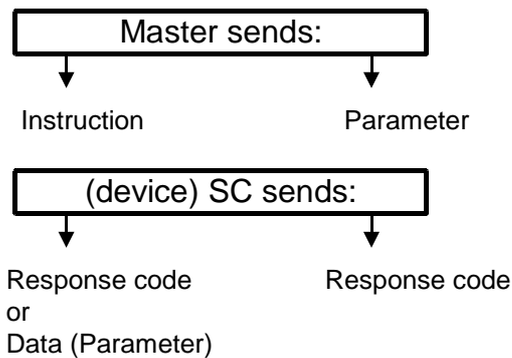
The master (computer) can issue the following instructions to the slave (controller):

- Send parameter: Instruction code 10 H (see 13.1 )
- Send parameter group: Instruction code 15 H (see 13.2 )
- Accept parameter: Instruction code 20 H ( see 13.3 )
- Accept parameter and store with power fail protection: Instruction code 21 H ( see 13.4 )  
Take care:  
The EAROM / E<sup>2</sup>ROM permits max. 100.000 write cycles.

Provided, that the slave understood the instruction, it always responds by sending a complete data block.

The typical interval between master instruction and slave response (time-out) is typically 50 ms.  
The slave repeats the received instruction code.

### 5.1 Instruction



### 5.2 Response (with error code)

- 00 H - acknowledge, no error (Instruction executed)
- 01 H - Parity error
- 02 H - Check sum error
- 03 H - Procedure error
- 04 H - Non-compliance with specified range
- 05 H - The constant is not 30H, 31H
- 06 H - The addressed parameter is a read-only parameter
- FEH - Error during writing into the power fail storage

## 6 Parameter values

The parameter value is composed of three data bytes:  
2 data byte (mantissa), 1 data byte (exponent).

| Examples:                                     | Dec. | Hex. | Mantissa | Exp. | ASCII             |
|---|------|------|----------|------|-------------------|
| Process value (°C):                           | 215  | 00D7 | 00D7     | 00   | 30 30 44 37 30 30 |
| Set point (°C):                               | 230  | 00E6 | 00E6     | 00   | 30 30 45 36 30 30 |
| Output ratio, "cooling" (%)                   | -16  | FFF0 | FFF0     | 00   | 46 46 46 30 30 30 |
| Set point ramp (K/min.):                      | 2,2  | 0016 | 0016     | FF   | 30 30 31 36 46 46 |
| The parameter value is calculated as follows: |      |      |          |      |                   |
| Dec.: 2,2 = 22 x 10 <sup>-1</sup>             |      |      |          |      |                   |
| Hex.: = 0016 ( Mantissa )                     |      |      |          |      |                   |
| = FF ( Exponent= - 1 )                        |      |      |          |      |                   |
| Status word                                   | 1    | 0001 | 0001     | 00   | 30 30 30 31 30 30 |

Negative Mantissa / negative exponent: Built binary two's complement.

## 7 Check sum

The checksum is formed by subtracting the hex data of a data block (without start- and end characters) from 00H (two's complement of the sum). Carry overs are disregarded.

### Example:

|                          |         |  |
|--------------------------|---------|--|
| Device address = 14dec.: | 0E      | 00 - 0E = F2                                 |
| Constant:                | 01      | F2 - 01 = F1                                 |
| Operation code:          | 10      | F1 - 10 = E1                                 |
| Parameter code:          | 10      | E1 - 10 = D1                                 |
| Parameter value:         | 00C8.00 | D1 - 00 = D1<br>D1 - C8 = 09<br>09 - 00 = 09 |
| Check sum:               | 09      |  |

## 8 Parameter codes

X = Existing O = Optional

| Param.- Code (HEX) | Parameter                           | Menu                 | Display                     | Attribute | R8200 -S | R8200 -P |
|--------------------|-------------------------------------|----------------------|-----------------------------|-----------|----------|----------|
| 0x01               | Device type                         |                      | 8200                        | ro        | X        | X        |
| 0x02               | Software version                    | Info: manufacturer   | SW: xx/xx                   | ro        | X        | X        |
| 0x03               | Compensation                        |                      | -                           | ro        | X        | X        |
| 0x04               | operating hours                     | General information  | Value is limited to 65535 h | ro        | X        | X        |
| 0x10               | Actual process value                | General information  | actual value                | ro        | X        | X        |
| 0x12               | Act. return temperature             | General information  | from process temp.          | ro        | X        | X        |
| 0x13               | Act. To process temperature         | General information  | to process temp.            | ro        | X        | X        |
| 0x14               | Act. film-temperature               | General information  | film temperature            | ro        | X        | X        |
| 0x15               | Actual flow-through                 | General information  | flow                        | ro        | O        | O        |
| 0x16               | Act. pressure                       | General information  | press. to process           | ro        |          | O        |
| 0x17               | Actual flow through power measuring | General information  | power                       | ro        | O        | O        |
| 0x1b               | °C-°F-1/10°C                        | setup: controller    | temperature unit            | rw        | X        | X        |
| 0x20               | Act. Set point                      | General information  | setpoint                    | ro        | X        | X        |
| 0x21               | Set point 1                         | setup: alarm, limits | 1st setpoint                | rw        | X        | X        |
| 0x22               | Set point 2                         | setup: alarm, limits | 2nd setpoint                | rw        | X        | X        |
| 0x2b               | Set point-limitation min.           | setup: alarm, limits | lower setpoint limit        |           |          |          |
| 0x2c               | Set point-limitation max.           | setup: alarm, limits | upper setpoint limit        | rw        | X        | X        |
| 0x2e               | Set point ramp (falling)            | setup: controller    | setpoint ramp decreasing    | rw        | X        | X        |
| 0x2f               | Setpoint ramp (raising)             | setup: controller    | setpoint ramp increasing    | rw        | X        | X        |
| 0x33               | Pre-flow-alarm value (external)     | setup: alarm, limits | Cascade control             | rw        |          | X        |
| 0x38               | Alarm value 1                       | setup: alarm, limits | alarm limit                 | rw        | X        | X        |
| 0x39               | Film alarm                          | setup: alarm, limits | alarm film temperature      | rw        | X        | X        |
| 0x3a               | Pre-flow-alarm value (external)     | setup: alarm, limits | alarm to process            | rw        | X        | X        |
| 0x3b               | Flow through alarm                  | setup: alarm, limits | alarm flow                  | rw        | O        | O        |
| 0x3c               | Back flow alarm value               | setup: alarm, limits | from process limit          | rw        | X        | X        |
| 0x3d               | Alarm value 2 only 2point cooling   | setup: alarm, limits | Alarm 2                     | rw        | O<br>2PK | O<br>2PK |
| 0x3e               | Pressure alarm, high                | setup: alarm, limits | alarm pressure high         | rw        |          | X        |
| 0x3f               | Pressure alarm, low                 | setup: alarm, limits | alarm pressure low          | rw        |          | X        |
| 0x40               | P- band (P) heating                 | setup: controller    | XP- heating                 | rw        | X        | X        |

| Param.-<br>Code<br>(HEX) | Parameter                                    | Menu                          | Display                           | Attribute | R8200<br>-S | R8200<br>-P |
|--------------------------|--|-------------------------------|-----------------------------------|-----------|-------------|-------------|
| 0x41                     | Rate time (D)<br>(heating)                   | setup: controller             | TV- heating                       | rw        | X           | X           |
| 0x42                     | Reset time (I)<br>(heating)                  | setup: controller             | TN- heating                       | rw        | X           | X           |
| 0x43                     | Cycle time<br>(heating)                      | setup: controller             | hyst. switch<br>heating/cooling   | rw        | X           | X           |
| 0x46                     | Dead band<br>(neutral zone)                  | setup: controller             | switch cycle time heating         | rw        | X           | X           |
| 0x50                     | P-band (P)<br>(cooling)                      | setup: controller             | XP- cooling                       | rw        | X           | X           |
| 0x51                     | Rate time (D)<br>(cooling)                   | setup: controller             | TV- cooling                       | rw        | X           | X           |
| 0x52                     | Reset time (I)<br>(cooling)                  | setup: controller             | TN- cooling                       | rw        | X           | X           |
| 0x53                     | Cycle time<br>(cooling)                      | setup: controller             | switch cycle time cooling         | rw        | X           | X           |
| 0x59                     | Hysteresis<br>2point<br>cooling, off         | setup: controller             | switch off hyst. cooling          | rw        | O<br>2PK    | O<br>2PK    |
| 0x5a                     | Hysteresis<br>2point<br>cooling, on          | setup: controller             | switch on hyst. cooling           | rw        | O<br>2PK    | O<br>2PK    |
| 0x60                     | Act. output ratio                            | General information           | regulation ratio                  | ro        | X           | X           |
| 0x64                     | Output ratio:<br>limitation heating          | setup: controller             | regulation ratio heating          | rw        | X           | X           |
| 0x69                     | Output ratio:<br>limitation cooling          | setup: controller             | regulation ratio cooling          | rw        | X           | X           |
| 0x70                     | Status word 1                                |                               | -                                 | ro        | X           | X           |
| 0x78                     | Status word 2                                |                               | -                                 | rw        | X           | X           |
| 0x85                     | Adjustment lock                              | setup: device functions       | parameter lock                    | rw        | X           | X           |
| 0x87                     | Scale: Linear<br>In-/Outputs<br>(high range) | setup: controller             | act. value output: upper<br>value | rw        |             | X           |
| 0x88                     | Auto tune                                    | setup: controller             | self-optimization                 | rw        | X           | X           |
| 0x89                     | Scale: Linear<br>In-/Outputs<br>(low range)  | setup: controller             | act. value output: lower<br>value | rw        |             | X           |
| 0x8f                     | Device: on / off                             |                               | -                                 | rw        | X           | X           |
| 0x90                     | Interlock                                    | setup: device functions       | reclosing lockout                 | rw        | X           | X           |
| 0x91                     | Recipe selection                             | Profile controller<br>diagram | next<br>recipe                    | rw        | X           | X           |
| 0x92                     | Profile controller                           | profile controller diagram    | start<br>end                      | rw        | X           | X           |
| 0x93                     | Cool down<br>temperature                     | setup: device functions       | shut down temperature             | rw        | X           | X           |
| 0xa0                     | Aqua timer                                   | setup: alarm, limits          | aqua timer                        | rw        | X           | X           |
| 0xa1                     | Change time                                  | setup: device functions       | draining time                     | rw        | X           | X           |
| 0xa2                     | System stopper<br>temperature                | setup: alarm, limits          | system closing<br>temperature     | rw        | X           | X           |
| 0xa3                     | Alarm: delta T                               | setup: alarm, limits          | alarm $\Delta T$                  | rw        | X           | X           |
| 0xa9                     | Aqua timer:<br>Start time                    | setup: device functions       | aqua timer start time             | rw        | X           | X           |

## 9 Parameter groups

X = Existing O = Optional

| Parameter                              | Display<br>Menu:<br>Text                         | Parameter-<br>Code<br>(HEX) | Parameter-<br>Code<br>(DEZ) | R8200<br>-Std. | R8200<br>-Prof. |
|--|--|-----------------------------|-----------------------------|----------------|-----------------|
| <b>Group 0</b>                         |  | <b>0x00</b>                 | <b>0</b>                    |                |                 |
| Software version                       | Info: manufacturer:<br>SW: xx/xx                 | 0x02                        | 2                           | X              | X               |
| Type of device                         | 8200   | 0x01                        | 1                           | X              | X               |
| Compensation                           | -  | 0x03                        | 3                           |                | X               |
| <b>Group 1</b>                         |  | <b>0x01</b>                 | <b>1</b>                    |                |                 |
| Actual Process value                   | General information:<br>actual value             | 0x10                        | 16                          | X              | X               |
| don't use                              |  | 0x1a                        | 26                          |                | X               |
| °C -°F - 1/10°C                        | setup: controller:<br>temperature unit           | 0x1b                        | 27                          | X              | X               |
| Act. return temperature                | General information:<br>from process-temperature | 0x12                        | 18                          | X              | X               |
| Act. to process<br>temperature         | General information:<br>to process temp.         | 0x13                        | 19                          | X              | X               |
| Act. film-temperature                  | General information:<br>film temperature         | 0x14                        | 20                          | X              | X               |
| Actual<br>flow-through                 | flow   | 0x15                        | 21                          | O              | O               |
| Act. pressure                          | Press to process                                 | 0x16                        | 22                          |                | O               |
| Actual flow through<br>power measuring | General information:<br>power                    | 0x17                        | 23                          | O              | O               |
| <b>Group 2</b>                         |  | <b>0x02</b>                 | <b>2</b>                    |                |                 |
| Setpoint 1                             | setup: alarm, limits:<br>1st set point           | 0x21                        | 33                          | X              | X               |
| Setpoint 2                             | setup: alarm, limits:<br>2nd setpoint            | 0x22                        | 34                          | X              | X               |
| Setpoint limitation, max.              | setup: alarm, limits:<br>upper setpoint limit    | 0x2c                        | 44                          | X              | X               |
| Setpoint limitation, min.              | setup: alarm, limits:<br>lower setpoint limit    | 0x2b                        |                             |                |                 |
| Setpoint ramp (rising)                 | setup: controller:<br>setpoint ramp increasing   | 0x2f                        | 47                          | X              | X               |
| Setpoint ramp (falling)                | setup: controller:<br>setpoint ramp decreasing   | 0x2e                        | 46                          | X              | X               |
| Actual Setpoint                        | General information:<br>setpoint                 | 0x20                        | 32                          | X              | X               |

| Parameter                                      | Display<br>Menu:<br>Text                          | Parameter-<br>Code<br>(HEX) | Parameter-<br>Code<br>(DEZ) | R8200<br>-S | R8200<br>-P |
|--|---|-----------------------------|-----------------------------|-------------|-------------|
|  |   |                             |                             |             |             |
|  |   |                             |                             |             |             |
| <b>Group 3</b>                                 |   | <b>0x03</b>                 | <b>3</b>                    |             |             |
| Alarm value 1                                  | setup: alarm, limits:<br>alarm limit              | 0x38                        | 56                          | X           | X           |
| Pre-flow alarm value:<br>(internal controller) | setup: alarm, limits:<br>alarm to process         | 0x3a                        | 58                          | X           | X           |
| Flow-alarm                                     | setup: alarm, limits:<br>alarm flow               | 0x3b                        | 59                          | O           | O           |
| High-alarm pressure                            | setup: alarm, limits:<br>alarm pressure high      | 0x3e                        | 62                          |             | O           |
| Low-alarm pressure                             | setup: alarm, limits:<br>alarm pressure low       | 0x3f                        | 63                          |             | O           |
| Film alarm value                               | setup: alarm, limits:<br>alarm film temperature   | 0x39                        | 57                          | X           | X           |
| From process alarm<br>value                    | setup: alarm, limits:<br>from process limit       | 0x3c                        | 60                          | X           | X           |
| Pre-flow alarm value:<br>(external)            | setup: alarm, limits:<br>Cascade control          | 0x33                        | 51                          |             | X           |
| do not use                                     |   | 0x35                        | 53                          | O           | O           |
| do not use                                     |   | 0x34                        | 52                          | X           | X           |
| do not use                                     |   | 0x37                        | 55                          |             | X           |
| do not use                                     |   | 0x36                        | 54                          | O           | O           |
| Alarm value 2,<br>2point cooling               | setup: alarm, limits:<br>Alarm 2                  | 0x3d                        | 61                          | O<br>2PK    | O<br>2PK    |
|  |   |                             |                             |             |             |
|  |   |                             |                             |             |             |
| <b>Group 4</b>                                 |   | <b>0x04</b>                 | <b>4</b>                    |             |             |
| Proportional-range (P)<br>heating              | setup: controller<br>XP- heating                  | 0x40                        | 64                          | X           | X           |
| Rate time (D)<br>heating                       | setup: controller<br>TV- heating                  | 0x41                        | 65                          | X           | X           |
| Reset time (I)<br>heating                      | setup: controller<br>TN- heating                  | 0x42                        | 66                          | X           | X           |
| Dead band                                      | setup: controller<br>hyst. switch heating/cooling | 0x46                        | 70                          | X           | X           |
| Cycle time (heating)                           | setup: controller<br>switch cycle time heating    | 0x43                        | 67                          | X           | X           |
|  |   |                             |                             |             |             |
|  |   |                             |                             |             |             |
| <b>Group 5</b>                                 |   | <b>0x05</b>                 | <b>5</b>                    |             |             |
| Proportional-range (P)<br>cooling              | setup: controller<br>XP- cooling                  | 0x50                        | 80                          | X           | X           |
| Rate time (D)<br>cooling                       | setup: controller<br>TV- cooling                  | 0x51                        | 81                          | X           | X           |
| Reset time (I)<br>cooling                      | setup: controller<br>TN- cooling                  | 0x52                        | 82                          | X           | X           |
| Cycle time (cooling)                           | setup: controller:<br>switch cycle time cooling   | 0x53                        | 83                          | X           | X           |
| Hysteresis, 2point,<br>cooling off             | setup: controller:<br>switch off hyst. cooling    | 0x5a                        | 90                          | O<br>2PK    | O<br>2PK    |
| Hysteresis, 2point,<br>cooling on              | setup: controller:<br>switch on hyst. cooling     | 0x59                        | 89                          | O<br>2PK    | O<br>2PK    |

| Parameter                           | Display<br>Menu:<br>Text                       | Parameter-<br>Code<br>(HEX) | Parameter<br>-code<br>(DEZ) | R8200<br>-S | R8200<br>-P |
|-------------------------------------|--|-----------------------------|-----------------------------|-------------|-------------|
| <b>Group 6</b>                      |  |                             |                             |             |             |
| Act.<br>output ratio                | General information:<br>regulation ratio       | 0x60                        | 96                          | X           | X           |
| Output ratio limitation:<br>heating | setup: controller:<br>regulation ratio heating | 0x64                        | 100                         | X           | X           |
| Output ratio limitation:<br>cooling | setup: controller:<br>regulation ratio cooling | 0x69                        | 105                         | X           | X           |
| <b>Group 7</b>                      |  |                             |                             |             |             |
| Status Word 1                       | -  | 0x70                        | 112                         | X           | X           |
| Status Word 2                       | -  | 0x78                        | 120                         | X           | X           |
| <b>Group 10 (0x0a)</b>              |  |                             |                             |             |             |
| Actual Process Value                | General information:<br>actual value           | 0x10                        | 16                          | X           | X           |
| Actual Setpoint                     | General information:<br>setpoint               | 0x20                        | 32                          | X           | X           |
| Actual Output Ratio                 | General information:<br>regulation ratio       | 0x60                        | 96                          | X           | X           |
| Status Word 1                       | -  | 0x70                        | 112                         | X           | X           |

## 10 Configuration Code

Parameters with functions like „OFF“ or „on“ or logic pre settings will be operated via a code number. The first code number is always 0. Others see below.

Take care to the corresponding operation manual of the device.

| Parameter                  | Display | Parameter-<br>Code (HEX)                                   | Parameter<br>-code (DEZ) | Attri<br>bute | R8200-S | R8200-P |
|----------------------------|---------|--|--------------------------|---------------|---------|---------|
| <b>parameter lock</b>      |         | 0x85   | 133                      | rw            | X       | X       |
| Code:                      |         | Behaviour:   |                          |               |         |         |
| 0                          | OFF     | No parameter lock  |                          |               |         |         |
| 1                          | SP.T    | All Parameters without setpoint 1/2 and buttons are locked |                          |               |         |         |
| 2                          | o.SP    | All Parameters without setpoint 1/2 are locked             |                          |               |         |         |
| 3                          | ALL     | All Parameters locked                                      |                          |               |         |         |
| <b>Self - optimization</b> |         | 0x88   | 136                      | rw            | X       | X       |
| Code:                      |         | Behaviour:   |                          |               |         |         |
| 0                          | off     | Auto tune off  |                          |               |         |         |
| 1                          | on      | Start auto tune  |                          |               |         |         |

## 11 Status words

Each device has two status words.  
Each word has 8 bit.

### Status word 1, Parameter code 70H

Monitors alarm warnings or errors.

|     |   |   |   |   |   |   |   |   |                  |   |
|-----|---|---|---|---|---|---|---|---|------------------|---|
| 7   | 6 | 5 | 4 | 3 | 2 | 1 | 0 | : | Bit 0 = 1        | → System error  |
| Bit |   |   |   |   |   |   |   |   | Bit 1 = 1        | → Sensor error  |
|     |   |   |   |   |   |   |   |   | Bit 2 = x        | → No function   |
|     |   |   |   |   |   |   |   |   | Bit 3 = 1        | → reset-control.  |
|     |   |   |   |   |   |   |   |   |                  | If a reset was triggered during operation,<br>this bit will be set to "1".<br>The device automatically resets bit 3=0, if<br>the status word 1 has been read once by<br>the master. |
|     |   |   |   |   |   |   |   |   | <b>Bit 4 = 1</b> | → Overall alarm (collecting alarm) „on“ (Out 7)   |
|     |   |   |   |   |   |   |   |   | Bit 5 = 1        | → Alarm 1 „on“ (limit comparator, temperature)  |
|     |   |   |   |   |   |   |   |   | Bit 6 = 1        | → Alarm 2 „on“ (film temperature)   |
|     |   |   |   |   |   |   |   |   | Bit 7 = 1        | → Setpoint ramp function active   |

### Status word 2, Parameter code 78H

Read/write-parameter.

|   |   |   |   |   |   |   |   |   |           |   |
|---|---|---|---|---|---|---|---|---|-----------|---|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | : | Bit 0 = 0 | → Device operation „local“  |
|   |   |   |   |   |   |   |   |   | Bit 0 = 1 | → Device operation „remote“<br>(Must be set to "1", if you like to write into the power fail storage) |
|   |   |   |   |   |   |   |   |   | Bit 1 = 0 | → No function   |
|   |   |   |   |   |   |   |   |   | Bit 1 = 1 | → No function   |
|   |   |   |   |   |   |   |   |   | Bit 2 = 0 | → Auto tune „off“   |
|   |   |   |   |   |   |   |   |   | Bit 2 = 1 | → Auto tune „on“  |
|   |   |   |   |   |   |   |   |   | Bit 3 = 0 | → SC „off“  |
|   |   |   |   |   |   |   |   |   | Bit 3 = 1 | → SC „on“   |
|   |   |   |   |   |   |   |   |   | Bit 4 = 0 | → No function   |
|   |   |   |   |   |   |   |   |   | Bit 4 = 1 | → No function   |
|   |   |   |   |   |   |   |   |   | Bit 5 = 0 | → Setpoint 1 „off“  |
|   |   |   |   |   |   |   |   |   | Bit 5 = 1 | → Setpoint 1 „active“   |
|   |   |   |   |   |   |   |   |   | Bit 6 = 0 | → Setpoint 2 „off“  |
|   |   |   |   |   |   |   |   |   | Bit 6 = 1 | → Setpoint 2 „active“   |
|   |   |   |   |   |   |   |   |   | Bit 7 = 0 | → Setpoint external / analogue „off“  |
|   |   |   |   |   |   |   |   |   | Bit 7 = 1 | → Setpoint external / analogue „active“   |

## 12 Data Block Structure

### Master sends „Instruction“, Instruction code: 10H, 15H

Start → **0A** → **xx xx** → **30 31** → **xx xx** → **xx xx** → **xx xx** → **0D** → End  
 LF Device- Constant Instruction- Param.- Check- CR  
 address code code code sum

### Master sends "Parameter", Instruction code: 20H, 21H

Start → **0A** → **xx xx** → **30 31** → **xx xx** → **xx xx** → **xx xx xx xx** **xx xx** → **xx xx** → **0D** → End  
 LF Device- Constant Instruction- Param.- Mantissa Exp. Check- CR  
 address code code code sum

### Slave sends „Response“ to master:

Start → **0A** → **xx xx** → **30 31** → **xx xx** → **xx xx** → **xx xx** → **0D** → End  
 LF Device- Constant Response- Response Check- CR  
 address code code code sum  
 =  
 Instruction- e.g. Error-  
 code code

### Slave sends „Parameter“ or „Parameter group“ to master (Data transfer)

Start → **0A** → **xx xx** → **30 31** → **xx xx** →  
 LF Device- Constant Response  
 address code  
 =  
 Instruction code  
 → **xx xx** → **xx xx xx xx** **xx xx** →  
 Param.- Mantissa Exp.  
 code 1 Parameter value 1  
 → **xx xx** → **xx xx xx xx** **xx xx** → **xx xx** → **0D** → End  
 Param.- Mantissa Exp. Check- CR  
 code n Parameter value n sum

**xx** : 1 character ASCII

## 13 Typical Transmission Examples

### 13.1 Transmission example, Instruction code 10 H

The device No.(address) 5 is called to send a parameter (process value, 10 H) to the master.

| Master to SC:                  | Dec. | Hex |   | ASCII (Hex) |
|--------------------------------|------|-----|---|-------------|
| Start character                |      |     |   | 0A          |
| SC address:                    | 5    | 05  | → | 30 35       |
| Constant:                      |      | 01  | → | 30 31       |
| Instruction: Send Parameter:   |      | 10  | → | 31 30       |
| Parameter code (actual value): |      | 10  | → | 31 30       |
| Check sum:                     |      | DA  | → | 44 41       |
| End character:                 |      |     |   | 0D          |

Transmission to controller: 0A 30 35 30 31 31 30 31 30 44 41 0D

| SC to master:                                     | Dec. | Hex     |   | ASCII             |
|---|------|---------|---|-------------------|
| Start character                                   |      |         |   | 0A                |
| SC address:                                       | 5    | 05      | → | 30 35             |
| Constant:   |      | 01      | → | 30 31             |
| Instruction: Send Parameter (repeats instruction) |      | 10      | → | 31 30             |
| Parameter code (actual value):                    |      | 10      | → | 31 30             |
| Parameter value:                                  | 225  | 00E1.00 | → | 30 30 45 31 30 30 |
| Check sum:  |      | F9      | → | 46 39             |
| End character:                                    |      |         |   | 0D                |

Transmission to master: 0A 30 35 30 31 31 30 31 30 30 30 45 31 30 30 46 39 0D

### 13.2 Transmission example, Instruction code 15 H

The device No.12 should send the parameter group 0AH to the master.

| Master to SC:                      | Dec. | Hex |   | ASCII (Hex) |
|------------------------------------|------|-----|---|-------------|
| Start character                    |      |     |   | 0A          |
| SC address:                        | 12   | 0C  | → | 30 43       |
| Constant:                          |      | 01  | → | 30 31       |
| Instruction: Send parameter group: |      | 15  | → | 31 35       |
| Parameter group code (0AH):        |      | 0A  | → | 30 41       |
| Check sum:                         |      | D4  | → | 44 34       |
| End character:                     |      |     |   | 0D          |

Transmission to SC: 0A 30 43 30 31 31 35 30 41 44 34 0D

| SC to Master:  | Dec. | Hex     |   | ASCII             |
|--|------|---------|---|-------------------|
| Start character  |      |         |   | 0A                |
| SC address:  | 12   | 0C      | → | 30 43             |
| Constant:  |      | 01      | → | 30 31             |
| Instruction: Send parameter group (repeats instruction): |      | 15      | → | 31 35             |
| 1. Parameter code , actual value:                        |      | 10      | → | 31 30             |
| Parameter value  | 248  | 00F8.00 | → | 30 30 46 38 30 30 |
| 2. Parameter code , setpoint:                            |      | 20      | → | 32 30             |
| Parameter value  | 250  | 00FA.00 | → | 30 30 46 41 30 30 |
| 3. Parameter code , actual Output Ratio:                 |      | 60      | → | 36 30             |
| Parameter value  | 42   | 002A.00 | → | 30 30 32 41 30 30 |
| 4. Parameter code, Status word 1:                        |      | 70      |   | 37 30             |
| Parameter value  | 00   | 0000.00 | → | 30 30 30 30 30 30 |
| Check sum:   |      | C2      | → | 43 32             |
| End character:   |      |         |   | 0D                |

Transmission to master:

0A 30 43 30 31 31 35 31 30 30 30 46 38 30 30 32 30 30 30 46 41 30 30  
36 30 30 30 32 41 30 30 37 30 30 30 30 30 30 30 43 32 0D

### 13.3 Transmission example, Instruction code 20 H

The device No.27 gets the instruction:

**"Take over the parameter "XP- heating" (prop.-band-heating, Parameter code: 40H) into the RAM.**

| Master to SC:                 | Dec. | Hex     |   | ASCII             |
|-------------------------------|------|---------|---|-------------------|
| Start character:              |      |         |   | 0A                |
| SC address:                   | 27   | 1B      | → | 31 42             |
| Constant:                     |      | 01      | → | 30 31             |
| Instruction code:             |      | 20      | → | 32 30             |
| Parameter code (XP- heating): |      | 40      | → | 34 30             |
| Parameter value:              | 5    | 0005.00 | → | 30 30 30 35 30 30 |
| Check sum:                    |      | 7F      |   | 37 46             |
| End character:                |      |         |   | 0D                |

Transmission to SC: 0A 31 42 30 31 32 30 34 30 30 30 30 35 30 30 37 46 0D

| SC to Master:                           | Dec. | Hex |   | ASCII |
|---|------|-----|---|-------|
| Start character                         |      |     |   | 0A    |
| SC address:                             | 27   | 1B  | → | 31 42 |
| Constant:                               |      | 01  | → | 30 31 |
| Instruction code (repeats instruction): |      | 20  | → | 32 30 |
| Response* (acknowledged) :              |      | 00  | → | 30 30 |
| Check sum:                              |      | C4  | → | 43 34 |
| End character:                          |      |     |   | 0D    |

Transmission to master: 0A 31 42 30 31 32 30 30 30 43 34 0D

\* If the device has understood the instruction issued by the master, it acknowledges with the response 00 H (acknowledge).

In case of transmission or other errors, the device responds with the appropriate error code.

### 13.4 Transmission example, Instruction code 21 H

The device No.2 gets the instruction:

"Take over the parameter SP1 (Setpoint 1, Parameter code: 21H) and store it power fail.

| Master to SC:                | Dec. | Hex     |   | ASCII             |
|------------------------------|------|---------|---|-------------------|
| Start character              |      |         |   | 0A                |
| SC address:                  | 2    | 02      | → | 30 32             |
| Constant:                    |      | 01      | → | 30 31             |
| Instruction code:            |      | 21      | → | 32 31             |
| Parameter code (setpoint 1): |      | 21      | → | 32 31             |
| Parameter value:             | 80   | 0050.00 | → | 30 30 35 30 30 30 |
| Check sum:                   |      | 6B      | → | 36 42             |
| End character:               |      |         |   | 0D                |

Transmission to SC: 0A 30 32 30 31 32 31 32 31 30 30 35 30 30 30 36 42 0D

| SC to master:                            | Dec. | Hex |   | ASCII |
|--|------|-----|---|-------|
| Start character                          |      |     |   | 0A    |
| SC address:                              | 2    | 02  | → | 30 32 |
| Constant:                                |      | 01  | → | 30 31 |
| Instruction code (repeats instruction) : |      | 21  | → | 32 31 |
| Response * (acknowledged):               |      | 00  | → | 30 30 |
| Check sum:                               |      | DC  | → | 44 43 |
| End character:                           |      |     |   | 0D    |

Transmission to master: 0A 30 32 30 31 32 31 30 30 44 43 0D

- \* If the device has understood the instruction issued by the master, it acknowledges with the response 00 H (acknowledge).  
In case of transmission or other errors, the device responds here with the appropriate error code.

## **14 Error Messages**

### **00 H - acknowledge (no error)**

### **02 H - Check sum error**

### **03 H - Procedure error**

The device (SC) reports „procedure error“ if unknown instruction or parameter codes or parameter group codes are stated.

### **04 H - Non - compliance with specified range**

The slave reports „non-compliance with specified range“ in the following instances:  
E.g.: Configured measuring and controlling range: 0 ... 400°C and the master wishes to edit 430°C.

### **05 H - The constant is not 30H,30H or 30H,31H**

### **06 H - Parameter is an only read parameter**

The slave (SC) reports „parameter is only read parameter“ if a read parameter is to be edited via the master.

E. g.:

1. The master wishes to specify the output ratio (parameter 60H).
2. The master wishes to send status word 1 (parameter 70H) to the slave.
3. The master wishes to edit the actual process value (e.g. temperature).
4. The master wishes to edit the current setpoint (parameter 20H). Edit SP1 or SP2.

### **FE H - Error power fail storage**

## **15 Disclaimer of liability**

We have checked the contents of the document for conformity with the hardware and software described. Nevertheless, we are unable to preclude the possibility of deviations so that we are unable to assume warranty for full compliance. The information given in the publication is, however, reviewed regularly. Necessary amendments are incorporated in the following editions. We would be pleased to receive any improvement proposals which you may have. This document may not be passed on nor duplicated, nor may its contents be used or disclosed unless expressly permitted.

**Note: Only in interface technology trained personnel following the safety regulations may do the interface connections.**

It is essential, that the user has well experience in installing a serial interface.