ABSOLUTE LINEAR ENCODERS

RF25x Series

User’s manual

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1. Safety precautions

- Use supply voltage and interfaces indicated in the sensor specifications.
- In connection/disconnection of cables, the sensor power must be switched off.
- To obtain stable results, wait about 20 minutes after sensor activation to achieve uniform sensor warm-up.

2. Electromagnetic compatibility

The sensors have been developed for use in industry and meet the requirements of the following standards:

- EN 61326-1:2006 Electrical Equipment for Measurement, Control, and Laboratory Use. EMC Requirements. General requirements.

3. General information

The sensors are intended for contact measuring and checking of position, displacement, dimensions, surface profile, deformation, sorting and sensing of technological objects.

The series includes sensors with the measurement range from 3 to 55 mm and the resolution up to 0,1 um. Custom-ordered configurations are possible with parameters different from those shown below.

4. Basic technical data

<table>
<thead>
<tr>
<th>Model</th>
<th>RF251-3</th>
<th>RF251-25</th>
<th>RF256-15</th>
<th>RF256-35</th>
<th>RF256-55</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement range, mm</td>
<td>3</td>
<td>25</td>
<td>15</td>
<td>35</td>
<td>55</td>
</tr>
<tr>
<td>Accuracy (at T=20 °C), um</td>
<td>±2</td>
<td></td>
<td></td>
<td>±3</td>
<td></td>
</tr>
<tr>
<td>Resolution, um</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output interface</td>
<td>digital</td>
<td>RS422</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>analog</td>
<td>no</td>
<td>0…20 mA (&lt;500 Om load) or 0…10 V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Synchronization input</td>
<td>no</td>
<td></td>
<td>opto-isolated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logical outputs</td>
<td>no</td>
<td>two outputs, NPN: 100 mA max; 40 V max</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indication</td>
<td>no</td>
<td></td>
<td>two-color LED (red/green)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power supply, V</td>
<td>12 (without analogue output)</td>
<td>15 (with analogue output)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power consumption, W</td>
<td>0,75</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enclosure rating</td>
<td>IP57</td>
<td>IP50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operating temperature, °C</td>
<td>-40…+50</td>
<td>-10…+50</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (without cable), g</td>
<td>110</td>
<td>110</td>
<td>150</td>
<td>180</td>
<td></td>
</tr>
<tr>
<td>Size, figure #</td>
<td>3</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>
5. Example of item designation when ordering

RF25X-L-D-UART-EncDxAN-IN-LOUT-M

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Model (1 or 6)</td>
</tr>
<tr>
<td>L</td>
<td>Measurement range, mm</td>
</tr>
<tr>
<td>D</td>
<td>Resolution, um</td>
</tr>
<tr>
<td>UART</td>
<td>Type of the serial interface (RS232, 232 or RS485 and SSI, 485)</td>
</tr>
<tr>
<td>EncDx</td>
<td>Period of quadrature signal, EncD5 – 5 um, EncD10 – 10 um</td>
</tr>
<tr>
<td>AN</td>
<td>Attribute showing the presence of Current Loop (I) or Voltage (U) output</td>
</tr>
<tr>
<td>IN</td>
<td>Trigger input (input of synchronization) (for RF256 sensors only)</td>
</tr>
<tr>
<td>LOUT</td>
<td>Attribute showing the presence of 2 logical outputs</td>
</tr>
<tr>
<td>M</td>
<td>Cable length, m</td>
</tr>
</tbody>
</table>

**Note**: when working in the EncD mode using the SSI, as well as analog outputs is impossible

**Example**: RF256-55-0.1-232-I-IN-CC-3, RF256 sensor; 55 mm measurement range; 0.1 um resolution; serial port – RS232; 4…20 mA analog output; IN – synchronization input presents; 3 m cable length.

6. **Structure and operating principle**

Operation of the sensors is based on the principle of photoelectric scanning of special scale, connected with a measurement tip of the sensor. Radiation of a LED 1 is collimated by a lens 2 and is directed on a scale 3. The image of area of the scale is examined by CMOS array 4 and is analyzed by signal processor which calculates position of the scale.

As compared with incremental sensors, absolute sensors have a number of advantages: the absolute position of the measurement tip is determined immediately after power is on and the necessity of search of the reference mark is excluded. Also excluded is the probability of accumulation or loss of count pulse signals in case of impacts, vibrations and reverse motion.

![Figure 1](image-url)
7. Dimensions and mounting

Overall and mounting dimensions of the sensors are shown in Figures 2...5. Sensor package is made of anodized aluminum.
## 8. Connection

<table>
<thead>
<tr>
<th>Model</th>
<th>Symbols</th>
<th>D-sub 9-pin (fem)</th>
<th>Wire color</th>
</tr>
</thead>
<tbody>
<tr>
<td>232-U/I-IN</td>
<td>Power U+</td>
<td>-</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>Power U-</td>
<td>-</td>
<td>Brown</td>
</tr>
<tr>
<td></td>
<td>TXD</td>
<td>2</td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>RXD</td>
<td>3</td>
<td>Yellow</td>
</tr>
<tr>
<td></td>
<td>IN</td>
<td>-</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>Gnd (Common for the sygnals)</td>
<td>5</td>
<td>Grey</td>
</tr>
<tr>
<td></td>
<td>U/I (UpLimitOC)</td>
<td>-</td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td>AGND (LowLimitOC)</td>
<td>-</td>
<td>Pink</td>
</tr>
<tr>
<td>485-SSI-U/I-IN</td>
<td>Power U+</td>
<td>-</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>Power U-</td>
<td>-</td>
<td>Brown</td>
</tr>
<tr>
<td></td>
<td>DATA+</td>
<td>8</td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>DATA-</td>
<td>7</td>
<td>Yellow</td>
</tr>
<tr>
<td></td>
<td>IN (Clock+)</td>
<td>-</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>Gnd (Common for the sygnals)</td>
<td>5</td>
<td>Grey</td>
</tr>
<tr>
<td></td>
<td>U/I (UpLimitOC)</td>
<td>-</td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td>AGND (LowLimitOC)</td>
<td>-</td>
<td>Pink</td>
</tr>
<tr>
<td>RF25x-EncD</td>
<td>Power U+</td>
<td>-</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>Power U-</td>
<td>-</td>
<td>Brown</td>
</tr>
<tr>
<td></td>
<td>EncB</td>
<td>-</td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td>EncA</td>
<td>-</td>
<td>Pink</td>
</tr>
<tr>
<td></td>
<td>Gnd</td>
<td>-</td>
<td>Grey</td>
</tr>
<tr>
<td>EncD-232- IN</td>
<td>Power U+</td>
<td>-</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>Power U-</td>
<td>-</td>
<td>Brown</td>
</tr>
<tr>
<td></td>
<td>TXD</td>
<td>2</td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>RXD</td>
<td>3</td>
<td>Yellow</td>
</tr>
<tr>
<td></td>
<td>IN</td>
<td>-</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>Gnd (Common for the sygnals)</td>
<td>5</td>
<td>Grey</td>
</tr>
<tr>
<td></td>
<td>EncB</td>
<td>-</td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td>EncA</td>
<td>-</td>
<td>Pink</td>
</tr>
<tr>
<td>EncD-485 -IN</td>
<td>Power U+</td>
<td>-</td>
<td>Red</td>
</tr>
<tr>
<td></td>
<td>Power U-</td>
<td>-</td>
<td>Brown</td>
</tr>
<tr>
<td></td>
<td>DATA+</td>
<td>8</td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>DATA-</td>
<td>7</td>
<td>Yellow</td>
</tr>
<tr>
<td></td>
<td>IN</td>
<td>-</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>Gnd (Common for the sygnals)</td>
<td>5</td>
<td>Grey</td>
</tr>
<tr>
<td></td>
<td>EncB</td>
<td>-</td>
<td>Blue</td>
</tr>
<tr>
<td></td>
<td>EncA</td>
<td>-</td>
<td>Pink</td>
</tr>
</tbody>
</table>

The manufacturer reserves the right to change the color code and the destination of connecting wires.
9. Input-output schematic

9.1. Synchronization input

9.2. Logical outputs
10. Operation modes and configuration parameters

10.1. Operation modes.

Measurement data from sensors can be obtained through serial interface and/or on the analog output. Through the serial interface measurement data can be obtained by two methods:

- by single requests (inquiries);
- by automatic data streaming.

Changing of the signal at analog output occurs in synchronism with the changing of the result transferred through the bit-serial interface. When RS485 or CAN or Ethernet interfaces are used, several sensors can be connected to the data collection device (network operation mode).

10.2. Configuration parameters

The nature of operation of the sensor depends on its configuration parameters (operation modes), which can be changed by transmission of commands through serial port. The basic parameters are as follows:

10.2.1. Sampling mode

This parameter specifies one of the two result sampling options in the case where the sensor works in the data stream mode:

- Time Sampling;
- Trigger Sampling.

With Time Sampling selected, the sensor automatically transmits the measurement result via serial interface in accordance with selected time interval (sampling period).

With Trigger sampling is selected, the sensor transmits the measurement result when external synchronization input (IN input of the sensor) is switched and taking the division factor set into account.

10.2.2. Sampling period

If the Time Sampling mode is selected, the ‘sampling period’ parameter determines the time interval in which the sensor will automatically transmit the measurement result. The time interval value is set in increments of 0.01 ms. For example, for the parameter value equal to 100, data are transmitted through bit-serial interface with a period of 0.01*100 = 1 ms.

If the Trigger Sampling mode is selected, the ‘sampling period’ parameter determines the division factor for the external synchronization input. For example, for the parameter value equal to 100, data are transmitted through bit-serial interface when each 100th synchronizing pulse arrives at IN input of the sensor.

Note 1. It should be noted that the ‘sampling mode’ and ‘sampling period’ parameters control only the transmission of data. The sensor operation algorithm is so built that measurements are taken at a maximum possible rate determined by the integration time period, the measurement results is sent to buffer and stored therein until a new result arrives. The above-mentioned parameters determine the method of the readout of the result from the buffer.

Note 2. If the bit-serial interface is used to receive the result, the time required for data transmission at selected data transmission rate should be taken into account in the case where small sampling period intervals are used. If the transmission time exceeds the sampling period, it is this time that will determine the data transmission.
10.2.3. **Line correction parameter**

is intended for correction of encoder linearity (parameter changing can decrease encoder accuracy).

10.2.4. **Zero position parameter**

is intended for assign of sensor's Zero Point

10.2.5. **Range of analog output**

While working with the analog output, resolution can be increased by using the ‘Window in the operating range’ function which makes it possible to select a window of required size and position in the operating range of the sensor within which the whole range of analog output signal will be scaled.

**Note.** If the beginning of the range of the analog signal is set at a higher value than the end value of the range, this will change the direction of rise of the analog signal.

10.2.6. **Analog output scaling**

This parameter is intended for analog output calibration (parameter changing can decrease analog output accuracy).

10.2.7. **Logical outputs thresholds**

**LowLimit** sets the switching threshold for the logical output **LowLimitOC**. If the measured value is less than **LowLimit**, the output of **LowLimitOC** is set to active logical level, otherwise **LowLimitOC** is set to inactive logical level (polarity of the active and inactive logical levels is specified by the **Out Logic Polarity** parameter). The **UpLimit** parameter sets switching threshold for the logical output **UpLimitOC**. If the measured...
value is higher than UpLimit, the UpLimitOC output is set to active logical level, otherwise LowLimitOC is set to inactive logical level (polarity of the active and inactive logical levels is specified by the Out Logic Polarity parameter).

10.2.8. Polarity og logical outputs

This sets polarity of the active and inactive states of the logical level outputs LowLimitOC and UpLimitOC.

The Figure shows logical outputs switching diagrams depending on the state of polarity bits: HP – output polarity bit UpLimitOC and LP – output polarity bit LowLimitOC. The ON state – output transistor is open, the OFF state – output transistor is closed.

NOTE! To change parameters of the sensor use "RF25x-SP" setup software www.riftek.com/resource/files/rf25x-sp.zip.

11. Indication modes

The RF256 sensors are equipped with a LED display offering two indication modes: Red and Green. The display operation is directly connected with the values of the LowLimit and UpLimit parameters. The LED display is in the “green” indication mode if the measurement result lies in the range LowLimit < Result < UpLimit, i.e., the measurement result is not beyond the set limits. The LED display is in the “red” indication mode if the measurement result lies in the range Result < LowLimit, or UpLimit < Result, i.e., the measurement result is beyond any set limit.
12. **Description of Serial interfaces**

12.1. **RS232 port.**

The RS232 port ensures a “point-to-point” connection and allows the sensor to be connected directly to RS232 port of a computer or controller.

12.2. **RS485 port.**

In accordance with the protocol accepted and hardware capability, the RS485 port makes it possible to connect up to 127 sensors to one data collection unit by a common bus circuit.

12.3. **Configuration parameters**

12.3.1. **Rate of data transfer through serial port.**

This parameter defines the rate of data transmission via the bit-serial interface in increments of 2400 bit/s. *For example*, the parameter value equal to 4 gives the transmission rate of $2400 \times 4 = 9600$ bit/s.

12.3.2. **Net address.**

This parameter defines the network address of the sensor equipped with RS485 interface.

*Note.* Network data communications protocol assumes the presence of ‘master’ in the net, which can be a computer or other information-gathering device, and from 1 to 127 ‘slaves’ (RF603 Series sensors) which support the protocol.

Each ‘slave’ is assigned a unique network identification code — a device address. The address is used to form requests or inquiries all over the net. Each slave receive inquiries containing its unique address as well as ‘0’ address which is broadcast-oriented and can be used for formation of generic commands, for example, for simultaneous latching of values of all sensors and for working with only one sensor (with both RS232 port and RS485 port).

12.4. **Factory parameters table.**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>115200 bit/s</td>
</tr>
<tr>
<td>Net address</td>
<td>1</td>
</tr>
</tbody>
</table>

12.5. **Interfacing protocol.**

12.5.1. **Serial data transmission format**

Data message has the following format:

<table>
<thead>
<tr>
<th>1 start-bit</th>
<th>8 data bits</th>
<th>1 odd bit</th>
<th>1 stop-bit</th>
</tr>
</thead>
</table>

The oddness bit is a complement of the 8 data bits to evenness

12.5.2. **Communication sessions types**

The communications protocol is formed by communication sessions, which are only initiated by the ‘master’ (PC, controller). There are two kinds of sessions with such structures:

1) “inquiry”, [“message”] — [“answer”], *square brackets include optional elements*

2) “inquiry” — “data stream” — [“inquiry”].
12.5.3. Inquiry

“Inquiry” (INC) — is a two-byte message, which fully controls communication session. The ‘inquiry’ message is the only one of all messages in a session where most significant bit is set at 0, therefore, it serves to synchronize the beginning of the session. In addition, it contains the device address (ADR), code of inquiry (COD) and, optional, the message [MSG].

"Inquiry" format:

<table>
<thead>
<tr>
<th>Byte 0</th>
<th>Byte 1</th>
<th>[Bites 2…N]</th>
</tr>
</thead>
<tbody>
<tr>
<td>INC0(7:0)</td>
<td>INC1(7:0)</td>
<td>MSG</td>
</tr>
<tr>
<td>0</td>
<td>ADR(6:0)</td>
<td>1 0 0 0</td>
</tr>
</tbody>
</table>

12.5.4. Message, MSG.

“Message” is data burst that can be transmitted by ‘master’ in the course of the session.

All messages with a ”message” burst contain 1 in the most significant digit. Data in a message are transferred in tetrads. When byte is transmitted, lower tetrad goes first, and then follows higher tetrad. When multi-byte values are transferred, the transmission begins with lower byte.

The following is the format of two ‘message’ data bursts for transmission of byte:

<table>
<thead>
<tr>
<th>DAT(7:0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 0</td>
</tr>
<tr>
<td>1 0 0 0</td>
</tr>
</tbody>
</table>

12.5.5. Answer

“Answer” is data burst that can be transmitted by ‘slave’ in the course of the session.

All messages with a message burst contain 1 in the most significant digit. Data in a message are transferred in tetrads. When byte is transmitted, lower tetrad goes first, and then follows higher tetrad. When multi-byte values are transferred, the transmission begins with lower byte.

When ‘answer’ is transmitted, the message contains three additional bits of cyclic binary batch counter (CNT). Bit values in the batch counter are identical for all sendings of one batch. The value of batch counter is incremented by the sending of each burst and is used for formation (assembly) of batches or bursts as well as for control of batch losses in receiving data streams.

The following is the format of two ‘answer’ data bursts for transmission of byte:

<table>
<thead>
<tr>
<th>DAT(7:0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte 0</td>
</tr>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

12.5.6. Data stream.

‘Data stream’ is an infinite sequence of data bursts or batches transmitted from ‘slave’ to ‘master’, which can be interrupted by a new inquiry. In transmission of ‘data stream’ one of the ‘slaves’ fully holds data transfer channel, therefore, when ‘master’ produces any new inquiry sent to any address, data streaming process is stopped. Also, there is a special inquiry to stop data streaming.

12.6. Description of SSI interface

12.6.1. Sensor connection in the SSI interface mode

Sensor connection is shown in the Figure
In this mode, the sensor synchronization input is used as Clock signal input, and the RS485 interface lines are used for transmission of Data signal. The level of Clock and Data signals is 5V.

12.6.2. Enabling of the mode

Enabling of the SSI mode is effected by setting SSI bit in the parameter "Check byte of sampling mode" (See Table 13.2).

When the SSI mode is enabled:

- if no clock pulses are present at the synchronization input, the sensor operates in the RS485 mode;
- if a clock signal is present, the sensor switches to the SSI mode. In this case, the sensor does not respond to requests of the RS485 interface. If sync signal is absent over an interval of more than 8 ms, the sensor switches to the RS485 mode.

12.6.3. Data format and transmission diagram

The transmission begins with most significant bits (MSB) and is triggered by the first falling edge. Bits are set by the rising edge and are read by the falling edge. A data packet consists of 32 bits. 8 upper bits are control bits (0xAC) and are used for checking correctness of the data. These are followed by 24 data bits. At the end of the packet transmission, the system holds the Data line at low level for 25 ms (the Clock line status is ignored).
The total number of data bits -32
The number of data bits -24
The number of security bit - 8 (8 most significant bits 0xAC)
Clock pulse frequency - up to 500kHz
Delay interval after sending of the package - 25 ms

NOTE: The data (measurement result) are transmitted in tenths of a micron

12.6.4. Indicating lights in the SSI mode

When a clock signal is present in the Clock line, a green LED is lit to indicate that the sensor is in the SSI mode. If the clock signal is absent for more than 8 ms, the LED turns off and the sensor switches to the RS485 mode.

NOTE: It is important that the logic outputs should be disconnected (parameters LowLim and UpLim = 0).

12.7. Description of EncD interface

In the mode of EncD interface the sensor emulates output quadrature signals of incremental encoders, i.e., square wave, shifted 90° relative to each other and with a period of 5 to 10 micrometers.

12.7.1. Sensor connection in the SSI interface mode

In this mode, the logic outputs of the sensor are used as a quadrature outputs, see p.9.2.

12.7.2. Enabling of the mode

Enabling of the SSI mode is effected by setting EncD bit in the parameter "Status word" (See Table 13.2) of by Setup software.

12.7.3. Indicating lights in the EncD mode

The states of EncA and EncB outputs are displayed in green and red LEDs, respectively.

13. Inquiry codes and list of parameters

13.1. Inquiry codes table
### 13.2. List of parameters

<table>
<thead>
<tr>
<th>Code of parameter</th>
<th>Name</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>00h</td>
<td>Status word</td>
<td>1 — laser is ON, measurements are taken (default state); 0 — laser is OFF, sensor in power save mode x,x,x,x,EncD,Parity,Off – control byte, which determines sensor's mode, bites x – do not use; bit Off: 0 — sensor OFF and is in power save mode. 1 — sensor ON, measurement are taken (default state); bit Parity: 0 — parity control OFF; 1 — EVEN Parity ON (by default); bit EncD: 0 — EncD mode OFF (by default); 1 — EncD mode ON</td>
</tr>
<tr>
<td>01h</td>
<td>Sampling and synchronization control</td>
<td>x,x,x,x,SSI,x,S — control byte which determines sampling regime, bites x – do not use; bit SSI: 1 — interface SSI mode bit S: 0 — time sampling (default); 1 — trigger sampling;</td>
</tr>
<tr>
<td>02h</td>
<td>Network address</td>
<td>1…127 (default — 1)</td>
</tr>
<tr>
<td>03h</td>
<td>Rate of data transfer through serial</td>
<td>1…192, (default — 4) specifies data transfer rate in increments of 2400 baud; e.g., 4 means the rate of 4×2400=9600 baud. (NOTE: max baud rate = 460800)</td>
</tr>
<tr>
<td>04h...06h</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>07h</td>
<td>Lower byte of the coordinate system’s “0”</td>
<td>1…167777215, (by default — 0) assigns “0” of the sensor’s coordinate system</td>
</tr>
<tr>
<td>08h</td>
<td>Middle byte of the coordinate system’s “0”</td>
<td></td>
</tr>
<tr>
<td>09h</td>
<td>Higher byte of the coordinate system’s “0”</td>
<td></td>
</tr>
<tr>
<td>0Ah</td>
<td>Lower byte of the sampling period</td>
<td>1) 1…65535, (by default — 500) the time interval in increments of 0.01 ms with which sensor automatically communicates of results on streaming inquiry (priority of sampling = 0); 2) 1…65535, (by default — 500) divider ratio of trigger input with which sensor automatically communicates of results on streaming inquiry (priority of sampling = 1)</td>
</tr>
<tr>
<td>0Bh</td>
<td>Higher byte of the sampling period</td>
<td></td>
</tr>
<tr>
<td>0Ch</td>
<td>Lower byte for the beginning of analog output range</td>
<td>0…65535 (by default – 0) specifies a point within the absolute range of transducer where the analog output has a minimum value (4 mA or 0V).</td>
</tr>
<tr>
<td>0Dh</td>
<td>Higher byte for the beginning of analog output range</td>
<td></td>
</tr>
</tbody>
</table>
Absolute linear encoders, RF25X

| 0Eh | Lower byte for the end of analog output range | 0…65535 (by default — 4000h) specifies a point within the absolute range of transducer where the analog output has a maximum value (20 mA or 0V). |
| 0Fh | Higher byte for the end of analog output range |
| 10h | Lower byte for the analog output scaling | 1…65535, parameter of adjustment of analog output scaling |
| 11h | Higher byte for the analog output scaling |
| 12h | Lower byte for LowLimitOC output switching | 1…16777215, (by default — 0) assigns threshold of LowLimitOC output switching |
| 13h | Middle byte for LowLimitOC output switching |
| 14h | Higher byte for LowLimitOC output switching |
| 15h | Lower byte for UpLimitOC output switching | 1…16777215, (по умолчанию — 0) assigns threshold of UpLimitOC output switching |
| 16h | Middle byte for UpLimitOC output switching |
| 17h | Higher byte for UpLimitOC output switching |
| 18h | Polarity of LowLimitOC and UpLimitOC logical outputs | x,x,x,x,x,PH,PL – control byte which specifies logical outputs polarity. PH – UpLimitOC output polarity, PL – LowLimitOC output polarity, bits x – do not use; bit PL: 0 — active logical level 0 (output n-p-n transistor is opened) (by default); 1 — active logical level 1 (output n-p-n transistor is closed); bit PH: 0 — active logical level 0 (output n-p-n transistor is opened) (by default); 1 — active logical level 1 (output n-p-n transistor is closed); |

13.3. Notes

- All values are given in binary form.
- On special inquiry (05h), the current result can be latched in the output buffer where it will be stored unchanged up to the moment of arrival of request for data transfer. This inquiry can be sent simultaneously to all sensors in the net in the broadcast mode in order to synchronize data pickup from all sensors.
- When working with the parameters, it should be borne in mind that when power is OFF the parameter values are stored in nonvolatile FLASH-memory of the sensor. When power is ON, the parameter values are read out to RAM of the sensor. In order to retain these changes for the next power-up state, a special command for saving current parameter values in the FLASH-memory (04h) must be run.
- Parameters with the size of more than one byte should be saved starting from the high-order byte and finishing with the low-order byte.

14. Setup program

14.1. Function

The RF25X-SP software package (www.riftek.com/resource/files/rf25x-sp.zip) is intended for:
- testing and demonstration of operation of RF25X-series sensors;
- setting sensor parameters;
- reception and storage of data.

14.2. Sensor – PC connection establishment

Upon starting the program the working window appears:
• in the line **UART Baud rate** select sensor operation speed (factory setting – 115200 bit/s),
• in the line **COM Port/USB** select PC RS232 port number where sensor is connected or USB if sensor is connected to USB port through FTDI adapter.
• the line **Net number** of device defines sensor network address (factory setting for all sensors – “1”)
• upon clicking the **Connect** button, RF25X-SP will attempt to establish communication with sensor with parameters selected as above. If it fails, a ‘communication error’ message is displayed.

If communication is successfully established the window changes its form to the following and

- in the line **Model** the sensor model is displayed;
- in the line **Serial number**, a serial number of the sensor is displayed;
- in the line **Measuring range**, the sensor working range is displayed:

14.3. **Sensor performance checking**

After communication has been successfully established it is possible to check sensor performance.

- Pressing **Measure** button displays the results of measurement of object position on the indication panel and **Oscilloscope** panel. The Oscilloscope window shows graphic representation of the accumulated data. (X-axis – time (Time Sampling Mode) or number of the result (Trigger Sampling Mode), Y-axis – coordinates). The 06h request type is realized in this case (see par. 13.1).
• Pressing **Stream start** button enables measurement mode with sampling by time in accordance with the selected Sampling Period parameter. The 07h request type is realized in this case (see par. 13.1)
• By moving the measurement tip, observe changes of readings on the display and oscilloscope.
• Clicking of the **Stop/Stream stop** button deactivates the data transfer.

**Note 1.** Data coming from the sensor are accumulated and stored in a circular buffer with 10000 measurements storage capacity.

**Note 2.** By clicking left key of the mouse scale of the graphic can be changed, the right key is used to drag the graphic image within viewing region. By clicking the right key **Save to the file** menu is activated.

14.4. Setting and storing parameters of the sensor

The opening part of the RF25X-SP application (**Parameter – Value Table**) allows one to edit and enter the required parameters into both RAM and FLASH memory of the sensor.

14.4.1. Parameters setting

- to switch **ON/OFF** the sensor, click the left mouse key twice in the **Value field** of the **Sensor On/Off** parameter;
- to set the **sampling mode** click the left mouse key in the **Value field** of **Synchronization Control Byte** parameter, thus calling out the priorities bites menu;
- to set SSI mode it is necessary to set **SSI Synchronization** flag in the line **Synchronization control byte**

- to set the exchange speed, click the left mouse key in the **Value field** of the **UART Baud rate line**, thus calling out the list of permissible speeds;
- to set **EncD** mode: write on into **EncD On/Off** parameter
in the lines **Analog Range Begin** и **Analog Range End**, it is possible to set the analog output window boundaries in increments of 0,1% of the working range. Call out the control toolbar by clicking twice in the **Value** field:

![Analog output range settings](image)

Pressing the left mouse key activates red cursor which indicates the beginning of the scaling range, while pressing the right mouse key activates blue cursor indicating the end of the scaling range. To set up working window boundaries, press the respective button and, holding it in the pressed position, move the cursor within the sensor measurement region. Then, boundaries of the selected window will be displayed in the lower line in % (percentage) of the range.

### 14.4.2. Parameters storing

- By clicking the right key of the mouse on the left panel **Parameters save menu** is activated. Select **Load** (to store one parameter) or **Load All** (to store all parameters).
- Perform testing of the sensor operation with new parameters.
- To store the new parameters in the sensor memory, click the **Write to FLASH** of **Parameters save** menu. The sensor will operate with these parameter settings in subsequent switched on.

### 15. RF25X-SDK library. Functions description.

Laser sensor is supplied together with SDK ([www.riftek.com/resource/files/rf25x-sdk.zip](http://www.riftek.com/resource/files/rf25x-sdk.zip)).

The SDK allows user to develop his own software products without going into details of the sensor communications protocol. SDK contains:

- Definition file **RF25x.h**
- **RF25x.lib** library for VC++/VS2003/VS2005/Borland C++
- **RF25x.dll** executive library with a set of finished functions
- Examples

**Note:** the library RF25x is intended for OS Windows 98/Me/2000/XP

### 15.1. Connection to COM-port (RF25x_OPENPort)

The function **RF25x_OpenPort** opens COM-port with specified symbolic name, fills in the pointer to the device descriptor and returns the operation result:

```c
BOOL RF25x_OpenPort(  
    LPCSTR lpPort_Name,  
    DWORD dwSpeed,  
    HANDLE * lpHandle
);
```

**Parameters:**

- `lpPort_Name` – name of COM-port (e.g., “COM1:"), full syntax for COM-port name specification see in MSDN, function CreateFile;
- `dwSpeed` - operation speed through COM-port. The parameter is identical to field BaudRate in DCB structure described in MSDN;
Absolute linear encoders, RF25X

lpHandle - pointer to the device descriptor;

Returned value:
If COM-port fails to be opened and adjusted, the function will return FALSE, otherwise if COM-port was opened and adjusted successfully the function will return TRUE. More detailed information about returned errors can be obtained using API function GetLastError described in MSDN.

15.2. Disconnection from COM-port (RF25X_ClosePort)

The function RF25X_ClosePort closes COM-port and returns the operation result:

```c
BOOL RF25x_ClosePort(
    HANDLE hHandle
);
```

Parameters:
- **hHandle** – descriptor of the device obtained from function RF25x_OpenPort or CreateFile;

Returned value:
If COM-port fails to be closed, the function will return FALSE, otherwise if COM-port was closed successfully, the function will return TRUE.

15.3. Device identification (RF25X_HelloCmd)

The function RF25X_HelloCmd makes identification of RF25x according to net address and fills RF25xHELLOANSWER structure:

```c
typedef struct _RF25x_HELLO_ANSWER_ {
    BYTE bDeviceType;
    BYTE bDeviceModification;
    WORD wDeviceSerial;
    WORD wDeviceMaxDistance;
    WORD wDeviceRange;
} RF25xHELLOANSWER, *RF25xHELLOANSWER;
```

Where:
- **bDeviceType** – one byte value, which shows type of the device (for RF25x this value is equal 65) (type BYTE);
- **bDeviceModification** – one byte value, which shows device modification (type BYTE);
- **wDeviceSerial** – two byte value, which contains serial number of the device (type WORD);
- **wDeviceMaxDistance** – two byte value, which contains the base distance of RF25X sensor (type WORD);
- **wDeviceRange** – two byte value, which contains the measurement range of RF25X sensor (type WORD).

```c
BOOL RF25x_HelloCmd (
    HANDLE hCOM, 
    BYTE bAddress, 
    LPRF25xHELLOANSWER lprfHelloAnswer
);
```
Parameters:
- **hCOM** – descriptor of the device obtained from function RF25x_OpenPort or CreateFile;
- **bAddress** - device address;
- **lprfHelloAnswer** - pointer to the RF25xHELLOANSWER structure.

Returned value:
If the device does not respond to identification request, the function returns FALSE, otherwise the function returns TRUE and fills variable RF25xHELLOANSWER structure.

### 15.4. Reading of parameters (RF25x_ReadParameter)

The function **RF25x_ReadParameter** reads internal parameters of the RF25X sensor and returns the current value to the parameters address:

```c
BOOL RF25x_ReadParameter ( HANDLE hCOM, BYTE bAddress, WORD wParameter, DWORD *lpdwValue);
```

Parameters:
- **hCOM** – descriptor of the device obtained from function RF25x_OpenPort, or CreateFile;
- **bAddress** - device address;
- **wParameter** - number of parameter, see Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF25x_PARAMETER_POWER_STATE</td>
<td>Power status of sensor</td>
</tr>
<tr>
<td>RF25x_PARAMETER_PRIORITY_AND_SYNC</td>
<td>Control of sampling and synchronization</td>
</tr>
<tr>
<td>RF25x_PARAMETER_NETWORK_ADDRESS</td>
<td>Network address</td>
</tr>
<tr>
<td>RF25x_PARAMETER_BAUDRATE</td>
<td>Data transmission rate through serial port</td>
</tr>
<tr>
<td>RF25x_PARAMETER_PIXEL_SIZE</td>
<td>Pixel size</td>
</tr>
<tr>
<td>RF25x_PARAMETER_DATUM_POINT</td>
<td>Coordinate system Zero</td>
</tr>
<tr>
<td>RF25x_PARAMETER_SAMPLING_PERIOD</td>
<td>Sampling period</td>
</tr>
<tr>
<td>RF25x_PARAMETER_BEGIN_ANALOG_RANGE</td>
<td>Beginning of analog output range</td>
</tr>
<tr>
<td>RF25x_PARAMETER_END_ANALOG_RANGE</td>
<td>End of analog output range</td>
</tr>
</tbody>
</table>

- **lpdwValue** - pointer to WORD-type variable where current parameter value will be saved.

Returned value:
If the device does not respond to parameter reading request, the function returns FALSE, otherwise the function returns TRUE and fills variable **lpdwValue**

### 15.5. Parameters saving (RF25x_WriteParameter)

The function **RF25x_WriteParameter** writes inside parameters of the RF25X sensor:

```c
BOOL RF25x_WriteParameter ( HANDLE hCOM, BYTE bAddress, WORD wParameter, DWORD dwValue);
```
Parameters:
- **hCOM** – descriptor of the device obtained from function 
  RF25x_OpenPort либо CreateFile;
- **bAddress** - address of the device;
- **wParameter** - number of parameter, see table 1;
- **dwValue** - parameter value of RF25X.

Returned value:
If the device does not respond to request to save all parameters, the function returns FALSE, otherwise, if record confirm is obtained from the sensor, the function returns TRUE.

15.6. Saving current parameters in FLASH-memory (RF25x_FlushToFlash)

Function **RF25x_FlushToFlash** saves all parameters in the FLASH-memory of the RF25X sensor:

```c
BOOL RF25x_FlushToFlash(
    HANDLE hCOM,
    BYTE bAddress
);
```

Parameters:
- **hCOM** – descriptor of the device obtained from function 
  RF25x_OpenPort or CreateFile;
- **bAddress** - device address.

Returned values:
If the device does not respond to request to save all parameters in the FLASH-memory, the function returns FALSE, otherwise, if record confirm is obtained from the sensor, the function returns TRUE.

15.7. Restoration of default parameters in FLASH-memory

The function **RF25x_RestoreFromFlash** restores all parameter values in the FLASH by default:

```c
BOOL RF25x_RestoreFromFlash(
    HANDLE hCOM,
    BYTE bAddress
);
```

Parameters:
- **hCOM** – descriptor of the device obtained from function 
  RF25x_OpenPort or CreateFile;
- **bAddress** - device address.

Returned values:
If the device does not respond to request to restore all parameters in the FLASH-memory, the function returns FALSE, otherwise, if restore confirm is obtained from the sensor, the function returns TRUE.

15.8. Latching of the current device (RF25x_LockResult)

The function **RF25x_LockResult** latches current measurement result till next calling of the function **RF25x_LockResult**:
15.9. Getting measuring result (RF25x_Measure)

The function RF25x_Measure reads current measurement value from the RF25X sensor in the values of 0,1 um:

```c
BOOL RF25x_Measure(
    HANDLE hCOM,
    BYTE bAddress,
    DWORD * lpdwValue
);
```

**Parameters:**
- `hCOM` – descriptor of the device obtained from function RF25x_OpenPort or CreateFile;
- `bAddress` - device address.

**Returned value:**
If the device does not respond to result request, the function returns FALSE, otherwise, if the restore confirm is obtained from the sensor, the function returns TRUE.

15.10. Starting measurement stream (RF25x_StartStream)

The function RF25x_StartStream switches RF25X sensor to the mode where continuous transmission of measurement results takes place:

```c
BOOL RF25x_StartStream(
    HANDLE hCOM,
    BYTE bAddress
);
```

**Parameters:**
- `hCOM` – descriptor of the device obtained from function RF25x_OpenPort or CreateFile;
- `bAddress` - device address.

**Returned value:**
If the device fails to be switched to continuous measurement transmission mode, the function returns FALSE, otherwise the function returns TRUE.
15.11. Stopping measurement stream (RF25x_StopStream)

The function `RF25x_StopStream` switches the sensor from continuous measurement transmission mode to the “request-response” mode.

```c
BOOL RF25x_StopStream( HANDLE hCOM, BYTE bAddress );
```

**Parameters:**
- `hCOM` – descriptor of the device obtained from function `RF25x_OpenPort` or `CreateFile`;
- `bAddress` – device address.

**Returned value:**
If the device fails to be stopped in the continuous data transmission mode, the function returns FALSE, otherwise the function returns TRUE.

15.12. Getting measurement result from the stream (RF25x_GetStreamMeasure)

The function `RF25x_GetStreamMeasure` reads data from the COM-port input buffer which are received from RF25X sensor after successful execution of the `RF25X_StartStream` function. The data arrive in the buffer at a rate specified in the RF25X sensor parameters. Since depth of the input buffer is limited to 1024 bytes, it is preferable to read data with periodicity equal to that specified in the RF25X sensor parameters. The parameter `lpusValue` is identical to the parameter `lpusValue` in the `RF25x_Measure` function.

```c
BOOL RF25x_GetStreamMeasure( HANDLE hCOM, DWORD *lpdwValue );
```

**Parameters:**
- `hCOM` – descriptor of the device obtained from function `RF25x_OpenPort` or `CreateFile`;
- `lpdwValue` – pointer to ULONG/DWORD, variable containing the result D

**Returned value:**
If there are no data in the buffer, the function returns FALSE, otherwise the function returns TRUE and fills the value `lpusValue`.

**Note:**
For stable work of `RF25x_GetStreamMeasure` function it is necessary to use it in the separate stream with the priority no less then THREAD_PRIORITY_NORMAL, otherwise there will be overflow of input buffer of the serial port and it can bring into unpredictable results.

15.13. Setting of coordinate system zero (RF25x_SetDatumPoint)

The function `RF25x_SetDatumPoint` sets the beginning of coordinate system of the sensor:
Absolute linear encoders, RF25X

### 15.14. Transmission of user data (RF25x_CustomCmd)

The function `RF25x_CustomCmd` is used for transmission and/or reception of data from in RF25x sensor.

```c
BOOL RF25x_CustomCmd(
    HANDLE hCOM,                     // descriptor of the device obtained from function RF25x_OpenPort or CreateFile
    char * pcInData,                 // pointer to data array which will be transmitted to RF25X sensor. If no data need to be transmitted, pcInData must be NULL and dwlnSize must be 0.
    DWORD dwInSize,                  // size of transmitted data. If no data need to be transmitted, this parameter must be 0.
    char * pcOutData,                // pointer to data array where data received from RF25X will be saved. If no data need to be received, pcOutData must be NULL.
    DWORD * pdwOutSize                // pointer to the variable containing size of data to be received. If no data need to be received, this parameter must be NULL. After successful receipt of data, the amount of read bytes will be recorded to the variable where this parameter points to.
);                                    // Returned value:

If transmission or reception of bytes fails, the function returns FALSE, otherwise the function returns TRUE.
```

### 15.15. Functions for operation of sensors connected to FTDI-based USB

To work with FTDI-based USB devices, this library supports functions operating through D2XX library of FTDI. Performance of the functions is identical to that of the functions used for operation through serial port, the main difference being the presence of FTDI_ prefix in the function name, for example: “getting result” function for serial port is `RF25x_Measure` while for FTDI USB devices it is `RF25x_FTDI_Measure`.

#### 15.15.1. USB connection through FTDI (RF25x_FTDI_OpenPort)

The function `RF25x_FTDI_OpenPort` opens connection through USB with determined symbol name, fills pointer on device descriptor and returns the result of operation:
BOOL RF25x_FTDI_OpenPort(
    LPCSTR lpPort_Name,
    DWORD dwSpeed,
    FT_HANDLE *lpftHandle
);

Parameters:
- `lpPort_Name` – name of USB-device (for example “D2XX Recovery PID for XP”), full syntax you can find in D2XX Programmers Guide, function FT_W32_CreateFile with parameter FT_OPEN_BY_DESCRIPTION;
- `dwSpeed` – working speed of USB-device. This parameter is identical of BaudRate field in the FTDCB structure, which is described in D2XX Programmers Guide;
- `lpftHandle` – pointer of the device descriptor;

Returned value:
Idf connection is not opened, the function will return FALSE otherwise the function will return TRUE. More detail information about errors you can get by the function FT_W32_GetLastError, described in D2XX Programmers Guide

Note: To work with DLL library you can also use LoadLibrary function for library loading and GetProcAddress function to get pointer on the function.
15.16. Example

```c
HANDLE hRF25x = INVALID_HANDLE_VALUE;
DWORD dwValue;
DWORD dwMeasured;
RF25xHELLOANSWER hlans;

// Clear structure RF25xHELLOANSWER
memset(&hlans, 0x00, sizeof(RF25xHELLOANSWER));

// Open COM-порт
if (!RF25x_OpenPort("COM1:", CBR_115200, &hRF25x))
    return (FALSE);

// Interrogate device
if (RF25x_HelloCmd(hRF25x, 1, &hlans))
{
    // After successful execution of RF60x_HelloCmd
    // the structure hlans contains information
    // about RF25X sensor that responded to request
    //
    //Read parameter: Sampling parameter
    RF25x_ReadParameter(hRF25x,
        1,
        RF25x_PARAMETER_SAMPLING_PERIOD,
        &dwValue
    );
    /* dwValue contains sampling period */
    //Get measurement from the sensor RF25x
    RF25x_Measure(hRF25x, 1, &dwMeasured);
    /* dwMeasured contains the result */
}
RF25x_ClosePort(hRF25x);
```

16. Extras

16.1. PDA

PDA RF301 is used to work with sensors RF256 Series and provides autonomous work due to built-in accumulator. Overall sizes are shown on the picture 7. Digital display is on the front panel of PDA. In the picture you will find the following buttons: 1 – “reset”, 2 – “search”, 3 – “shift”, 4 – “enter”. The charger connector is on the bottom panel. The slot for connection to the sensor is situated in the bottom of PDA.
17. **Complete delivery package**

- RF25X Series sensor 1 шт
- CD with Software (RF25X-SP and SDK) 1 шт

18. **Warranty policy**

Warranty assurance for the sensor RF603 - 18 months from the date of putting in operation; warranty shelf-life - 12 months
## 19. Distributors

<table>
<thead>
<tr>
<th>Country</th>
<th>Company Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AUSTRALIA</strong></td>
<td></td>
</tr>
<tr>
<td>XN Innovation</td>
<td></td>
</tr>
<tr>
<td>LG Centre, Suite 1, Level M, 55 Parramatta Rd, NSW, 2141, Lidcombe, Australia</td>
<td></td>
</tr>
<tr>
<td>Tel: +61 (0) 8091 2426</td>
<td></td>
</tr>
<tr>
<td>Fax: +61 (0) 9648 6597</td>
<td><a href="mailto:xni.sales@gmail.com">xni.sales@gmail.com</a></td>
</tr>
<tr>
<td><strong>BENELUX</strong></td>
<td></td>
</tr>
<tr>
<td>Altheris B.V.</td>
<td></td>
</tr>
<tr>
<td>Scheveningseweg 15</td>
<td></td>
</tr>
<tr>
<td>2517 KS The Hague, The Netherlands</td>
<td></td>
</tr>
<tr>
<td>Tel: +31 (70) 3924421</td>
<td></td>
</tr>
<tr>
<td>Fax: +31 (70) 3644249</td>
<td><a href="mailto:sales@altheris.nl">sales@altheris.nl</a></td>
</tr>
<tr>
<td><strong>BULGARIA, HUNGARY</strong></td>
<td></td>
</tr>
<tr>
<td>RMT Ltd.</td>
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<td>UNITED KINGDOM, IRELAND</td>
<td>Ixthus Instrumentation Ltd</td>
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