

# Description of serial communication RS485 - MODBUS for radon probe RPP-R

#### Setting device address "ADDRESS"

Address of slave device is possible to set in range 1-247 by switches "ADDRESS". After changing of address is necessary to make a restart of device. LSB (least significant bit) of address is switch with label "1". Logical level "0" is represented by switch in down possition.

## Setting of parameters of communication "RATE"

Communication parameters is possible to set by switches "RATE" according chart below:

RATE	speed (heaved)	parity	stop-bit
4321	(Kbaud)		
0000	19,2	EVEN	1
0001	9,6	EVEN	1
0010	2,4	EVEN	1
0011	1,2	EVEN	1
0100	19,2	ODD	1
0101	9,6	ODD	1
0110	2,4	ODD	1
0111	1,2	ODD	1
1000	19,2	NONE	2
1001	9,6	NONE	2
1010	2,4	NONE	2
1011	1,2	NONE	2
1100			
1101	Don't use	2	
1110			
1111			

### **Registers map**

Every register has 2 bytes of binary data (WORD). Maximum number of registers for reading at once is 60 registers (120 bytes). Blue highlight registers are most interesting for quick SW implementation of device. (L)... means Lower 2 bytes in 4 bytes value;

(H)... means Higher 2 bytes in 4 bytes value;

(INT)... means INTEGER data type of binary value;

(UINT)... means UNSIGNED INTEGER data type of binary value

#### Registers of current values (command 0x03) – only reading

Add	Value	Description
ress		
of		
reg		
1	concentrationTime	Actual running time in interval 240s (4 min.) in seconds. New value of Rn
		concetration is available every 4 min! (UINT)
2	concentration (L)	Actual value of Rn concentration in Bq/m3. Values is moving average per last
3	concentration (H)	1 hour. New value of Rn concetration is available every 4 min! (UINT)
4	temperature	Actual temperature in °C (INT) in chamber.
		Coding signed char - range from -128 to +127 °C
		dec hex °C
		0 0x00 0
		1 0x01 +1
		127 0x7F +127
		128 0x80 -128
		129 0x81 -127
		254 0xFE -2
		255 0xFF -1
5	humidity	Actual humidity in % (UINT) in chamber.
6	reserve	
7	reserve	
8	sum1(L)	Actual number of Alpha particles with energy power below level d1 (for
9	sum1(H)	service use) (UINT)
10	sum2(L)	Actual number of Alpha particles with energy power between level d1 and
11	sum2(H)	level d2 (for service use) (UINT)
12	sum3(L)	Actual number of Alpha particles with energy power between level d2 and
13	sum3(H)	level d3 (for service use) (UINT)
14	sum4(L)	Actual number of Alpha particles with energy power above d3 (for service
15	sum4(H)	use) (UINT)
16	impulsesHV	Actual number of voltage impulses for create high voltage – status of high
		voltage generator (for service use) (UINT)
17	concentrationDay(L)	Actual value of long-term Rn concentration in Bq/m3. Values is moving
18	concentrationDay(H)	average per last 1 day. (UINT)
19	recordTime	Actual running time in setting interval of record saving in seconds. Records
		are saved into radon probe memory. (UINT)
20	recordCount	Actual number of saved records. max 4096 (UINT)
21	spectrumTime	Actual running time in setting interval of energy spectrum saving in seconds.
		Energy spectrum are saved into radon probe memory. (UINT)
22	spectrumCount	Actual number of record just measured energy spectrum (UINT)
23	impulsesTotal(L)	Actual total number of Alpha particles for life (for service use)
24	impulsesTotal(H)	(UINT)

# Setting registers – reading and writing (commands 0x03 and 0x10)

Red highlight registers are very important for correct measurement of probe. It is recommended not to change this registers.

Add	Value	Description
ress		
of		
reg		
25	reserve	
26	reserve	
27	reserve	
28	discrimination1(d1)	The whole energy spectrum is divided into three adjustable discriminatory
		layers divides the whole area into four parts. Value of layer 1. It is
20	dia anima in a tiana 2 (d2)	determined individually during probe calibration. (UINT)
29	discrimination2(d2)	The whole energy spectrum is divided into three adjustable discriminatory
		layers divides the whole area into four parts. Value of layer 2. It is
20	dia anima in a tiana 2 (d.2)	The schole energy and strong probe calibration. (UN1)
30	discrimination3(d3)	The whole energy spectrum is divided into three adjustable discriminatory
		layers divides the whole area into four parts, value of layer 3. It is
21	collibration A	The constant value for the colculation of the concentration of radon from
51	CalibrationA	Pro A lt is determined individually during probe calibration (UNIT)
22	colibrationAC	The constant value for the calculation of the consentration of radon from
52	CalibrationAC	$P_{PA} + P_{PC}$ It is determined individually during probe calibration (IIINT)
33	limit	Limit of radon concentration for generate alarm at some kind of systems
33	inne	(UINT)
34	gain	Value of movement of the energy spectrum to left or right. It is determined
	0	individually during probe calibration. (UINT)
35	offset	Offset value for correct setup of analog path. It is determined individually
		during probe calibration. (UINT)
36	RecordInterval	Regular time interval for saving record of data (concentration) in minutes
		(defaut is 60 (1 hour)) (UINT)
37	SpectrumInterval	Regular time interval for saving energy spectra in minutes (default is 720 (12
		hours)) (UINT)
38	algorithm	Type of concentration calculation. 0 – calculation from RnA; 1255 –
		calculation from RnA + RnC (UINT)
39	realTime(L)	Actual number of seconds since start of year 2000. (UINT)
40	realTime(H)	
41-	customerText	Customer text string 20x ASCII
50		
51-	reserve	
59		

# Identification (command 0x03) – only reading

Add ress of reg	Value	Description
60-	device	Type of device 10x ASCII
64		
65-	versionSW	SW version 10x ASCII
69		
70-	serialNumber	Serial number 10x ASCII
74		

#### **Register command formats**

#### Reading from registers

command 0x03 - Read Holding Registers - example \*\*\*\*\* dev.address command addr 1. reg of read num of reading reg 0x0004 0x0001 0x02 0x03 Crc answer: dev.address command num of bytes byte1 byte2 '0x02 0x03 0x0002 0x00 0x18 Crc Writing to registers command 0x10 - Write Multiple Registers - example dev.address command addr 1. reg of write num of writing reg num of bytes byte1 byte2 0x02 0x10 0x0033 0x0001 0x02 0x00 0xC8 Crc answer: dev.address command addr 1. reg of write num of writing reg Crc 0x0033 0x0001 '0x02 0x10

#### Reading of records and spectra from probe internal memory

command 0x14 - Read File Record ************************************							
dev.address	command	num of head bytes	ref	type of file	num of re	cord num of wo	rds
0x02	0x14	0x07	0x06	0x000t	0xnnnn	0x00NN	Crc
				t=1-RECORDS	1-4096	N=14 (28 by	tes)=0x000E
				t=2-SPECTRA	1-511	N=51(102 by	ytes)=0x0033
answer:							
dev.address	commai	nd num of head byt	tes nu	m of data bytes	ref	data bytes(N*2)	
0x02	0x14	0x02	0x	1C(66)	0x06	DATA-RECORDS (S	PECTRA)

## DATA - RECORDS

Byte	Value	Description
1	Date and Time (H)	Date and time of record. Time when the data record was saved into internal
2	Date and Time	memory
3	Date and Time	Actual number of seconds since start of year 2000. (UINT)
4	Date and Time (L)	
5	Rn concentration (H)	Rn concentration in Bq/m3. Average value per RecordInterval (default per
6	Rn concentration	1h). (UINT)
7	Rn concentration	
8	Rn concentration (L)	
9	Temperature	Temperature in °C (INT) in chamber. Average value per RecordInterval
		(default per 1h).

		Coding signed char - range from -128 to +127 °C
		dec hex °C
		0 0x00 0
		1 0x01 +1
		127 0x7F +127
		128 0x80 -128
		129 0x81 -127
		·
		254 0xFE -2
		255 0xFF -1
10	Humidity	Humidity in % (UINT) in chamber. Average value per RecordInterval (default
		per 1h).
11	Sum1(H)	Number of Alpha particles with energy power below level d1 (for service use)
12	Sum1	(UINT). Sum of impulses per RecordInterval (default per 1h)
13	Sum1	-
14	Sum1 (L)	
15	Sum2(H)	Number of Alpha particles with energy power between level d1 and level d2
16	Sum2	(for service use) (UINT). Sum of impulses per RecordInterval (default per 1h)
17	Sum2	sum2=(RaA( <sup>218</sup> Po-218))
18	Sum2 (L)	
	a a/u)	
19	Sum3(H)	Number of Alpha particles with energy power between level d2 and level d3
20	Sum3	(for service use). Sum of impulses per Recordinterval (default per 1h)
21	Sum3	(UINT). sum3=(RaC(2**PO))
22	Sum3 (L)	
	0	
23	Sum4(H)	Number of Alpha particles with energy power above d3 (for service use)
24	Sum4	(UINT). Sum of Impulses per Recordinterval (default per 1h).
25	Sum4	-
26	Sum4 (L)	
27	impulsesHV	Number of voltage impulses for create high voltage – status of high voltage
		generator (for service use)
28	algorithm	Type of setting concentration calculation. 0 – calculation from RnA; 1255 –
		calculation from RnA + RnC

# DATA - SPECTRA

Byte	Value	Description
1	Date and Time (H)	Date and time of record
2	Date and Time	Actual number of seconds since start of year 2000. (UINT)
3	Date and Time	
4	Date and Time (L)	
5	MeasureTime (H)	Real time of spectrum measurement (UINT) in seconds. If the number of
6	MeasureTime (L)	impulses in some energy levels crosses 255 the record of the spectrum is stopped earlier before reaching the end of the measurement interval (SpectrumInterval).
7	spectrumData	96 values (UINT) (bytes) of number of alpha impulses. Every value shows
to		number of Alpha impulses in 96 diferent energy channels. (for radon expert
102		use only) Detail description of energy spectrum and graphical example of
		spectrum data is on figure below.

The energy spectrum shows the number of impulses generated due to radon decay. Every detected impulse has definite energy which is measured and evaluated into 96 discrete energy levels (channels). One discrete level presents energy interval 0,1 MeV and the whole energy graph is approximately ranging 0 - 10 MeV. If the number of impulses in some energy levels crosses 255 the record of the spectrum is stopped earlier before reaching the end of the measurement.

The expected energy peak for Po-218 is in 60-61 channel as 6,00MeV. The expected energy peak for Po-214 is in 77-78 channel as 7,69MeV.



<u>Clearing of records and spectra from probe internal memory and zeroing current values (moving average of concentration)</u>