

# Telegram Listing

Radar sensor RMS320(for V1 version)



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**Described product**

RMS320

**Manufacturer**

SICK AG  
Erwin-Sick-Str. 1  
79183 Waldkirch  
  
Germany

**Legal information**

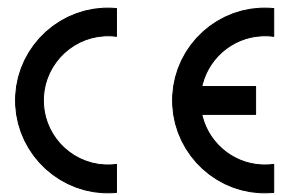
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**Original document**

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## 1 About this document

Please read this chapter carefully before beginning to use the telegram listing.

The document shows how to send telegrams via a terminal program using the SICK protocol CoLa A (ASCII and hexadecimal values, with TCP port 2111 or 2112) or CoLa B (binary/hexadecimal values, *Currently Under Preparation*) to RMS320. This comprises the query of the current device state or certain parameter values, how to modify parameter values and the way in which the device confirms or responds to commands/telegrams.

The devices generally support automatic IP address discovery. Default IP address is:

- RMS320: 192.168.0.1

Subnet mask is 255.255.255.0.

IP ports:

- 2111: CoLa A (fixed)
- 2112: CoLa A (can be switched to CoLa B)

Most parameter changes also require certain user levels. Additionally, commands may change during the product lifecycle and development process with a new firmware.

This telegram listing is based on the following firmware statuses (or newer):

- RMS320(V1.0.0)

If commands do not seem to work, please verify that your device version supports this functionality, that the minimum required user level has been selected and check on updates of this documentation.

## 2 Communication format

### 2.1 Binary telegram (CoLa B, *Currently Under Preparation*)

The binary telegram is the basic protocol of the scanner (CoLa B). All values are in hexadecimal code and grouped into pairs of two digits (= 1 byte). The string consists of four parts: header, data length, data and checksum (CS).

The header indicates with 4 × STX (02 02 02 02) the start of the telegram.

The data length defines the size of the data part (command part) by indicating the number of digit pairs in the third part. The size of the data length itself is 4 bytes, which means that the data part might have a maximum of  $16^8 = 4,294,967,295$  digit pairs.

The data part comprises the actual command with letters and characters converted to Hex (according to the ASCII chart) and the parameters of either decimal numbers converted to Hex or fixed Hex values with a specific, intrinsic meaning (no conversion). There is always a blank (20) between the command and the parameters, but not between the different parameter values.

The checksum finally serves to verify that the telegram has been transferred correctly. The length of the checksum is 1 byte, CRC8. It is calculated with XOR.

#### Example: Binary telegram

02 02 02 02	00 00 00 17	73 4D 4E 20 53 65 74 41 63 63 65 73 73 4D 6F 64 65 20 03 F4 72 47 44	B3
Header	Length	Data	CS

Table 1: Example: Binary telegram

This is an example telegram for setting the user level “Authorized Client”:

- Header = 02 02 02 02
- Length = 23 digit pairs (17h)
- Data:
  - 73 4D 4E 20 = sMN = start of Sopas command (and blank)
  - 53 65 74 41 63 63 65 73 73 4D 6F 64 65 20 = Set Access Mode = the actual command for setting the user level (and blank)
  - 03 = fixed Hex value meaning user level “Authorized Client”
  - F4 72 47 44 = fixed Hex value, serving as password for the selected user level “Authorized Client”
- Checksum = B3 from XOR calculation

## 2.2 ASCII telegram (CoLa A)

The ASCII telegram is an alternative to the binary telegram. Due to the variable string length of ASCII telegrams, the Binary telegram is recommended when using scanners with a PLC.

The ASCII telegram has the advantage that commands can be written in plaintext. The string consists only of two parts: the framing and the data part.

The framing indicates with <STX> and <ETX> the start and stop of each telegram.

The data part comprises the actual command with letters and characters (plaintext), parameter values either in decimal (special indicator required) or in hexadecimal (example: a frequency of 25 Hz = +2500 (decimal) = 09C4 (Hex)) and fixed hexadecimal values with a specific, intrinsic meaning. As leading zeros are being deleted, there is always a blank required between all command parts and parameter parts.



### NOTE

**The device will confirm parameter values always in hexadecimal code, regardless of the code sent.**

As further alternative within CoLa A, depending on the preferences of the user, all values can be written directly in Hex. This means however a 1:1 conversion of all letters and characters including numbers and fixed hexadecimal values via the ASCII chart.

### Example: ASCII telegram

ASCII	<STX>	sMN{SPC}SetAccessMode{SPC}03{SPC}F4724744	<ETX>
Hex	02	73 4D 4E 20 53 65 74 41 63 63 65 73 73 4D 6F 64 65 20 30 33 20 46 34 37 32 34 37 34 34	03
	Start	Data	Stop

Table 2: Example: ASCII telegram

This is again an example telegram for setting the user level "Authorized Client". As only fixed hexadecimal parameter values are needed, the option to use parameter values in decimal code with special indicator cannot be applied here:

- Framing = <STX> = telegram start = 02 (Hex)
- Data:
  - sMN = start of Sopas command (and blank) = 73 4D 4E 20 (Hex)
  - SetAccessMode = the actual command for setting the user level (and blank) = 53 65 74 41 63 63 65 73 73 4D 6F 64 65 20 (Hex)
  - 03 = fixed Hex value meaning user level "Authorized Client" (and blank) = 30 33 20 (Hex)
  - F4 72 47 44 = fixed Hex value, serving as password for the selected user level "Authorized Client" = 46 34 37 32 34 37 34 34 (Hex)
- Framing = <ETX> = telegram stop = 03 (Hex)

## 2.3 Variable types

Variable type	Length (byte)	Value range	Sign
Bool_1	1	0 or 1	No
Uint_8	1	0 ... 255	No
Int_8	1	-128 ... +127	Yes
Uint_16	2	0 ... 65,535	No
Int_16	2	-32,768 ... +32,767	Yes
Uint_32	4	0 ... 4,294,967,295	No
Int_32	4	-2,147,483,648 ... +2,147,483,647	Yes
Enum_8	1	Certain values defined in a list of Choices (0 ... 255)	No
Enum_16	2	Certain values defined in a list of Choices (0 ... 65535)	No
String	Context-dependent	Strings are not terminated in zeroes	
Real		Float nach IEEE754 (see <a href="http://www.h-schmidt.net/FloatConverter/IEEE754de.html">www.h-schmidt.net/FloatConverter/IEEE754de.html</a> )	

Data length is always given in Bytes!

## 2.4 Command basics

Description	Value ASCII	Value Hex	Value Binary
Start of text	<STX>	02	02 02 02 02 + given length
End of text	<ETX>	03	Calculated checksum
Read	sRN	73 52 4E	
Write	sWN	73 57 4E	
Method	sMN	73 4D 4E	
Event	sEN	73 45 4E	
Answer	sRA	73 52 41	
	sWA	73 57 41	
	sAN	73 41 4E	
	sEA	73 45 41	
	sSN	73 53 4E	
Space	{SPC}	20	20

If values are divided into two parts (e.g. measurement data), they are documented according to LSB 0 (e.g. 00 07), output however is according to MSB (e.g. 07 00).

**2.5      Log in: Required user level**

Task	Required user level
Change sensor parameters	Authorized Client
Requests or queries (e.g. for measurement data or device state)	None
Manage password	Service



## 3 Workflows

### 3.1 Parameterize the devices

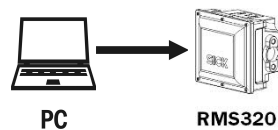
- 1 Log in: sMN SetAccessMode (see 4.1.1, page10)
- 2 Configure output data contents: sWN TransmitTargets(see4.2.1, page18) and/or sWN TransmitObjects(see4.2.2, page19)
- 3 Store parameters: sMN mEEwriteall (see 4.1.5, page 15)
- 4 Log out: sMN Run (see 4.1.6, page 16)
- 5 Request scan:  
sEN LMDradardata (see 4.2.3, page 20)  
(Device output ...)

More detailed command descriptions can be found in the following part of this document.

## 4 Telegrams

### 4.1 Basic Settings

#### 4.1.1 Set Access Mode (Log in)



Telegram structure: sMN SetAccessMode						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Method	String	3	All	sMN	73 4D 4E
Command	User level	String	13	All	SetAccessMode	53 65 74 41 63 63 65 73 73 4D 6F 64 65
User level	Select user level	Int_8	1	All	Maintenance: 02 Authorized client: 03 Service: 04	Maintenance: 02 Authorized client: 03 Service: 04
Password	Hash value for the selected user level	Uint_32	4	All	Maintenance: B21ACE26 Authorized client: F4724744 Service: 81BE23AA	Maintenance: B2 1A CE 26 Authorized client: F4 72 47 44 Service: 81 BE 23 AA

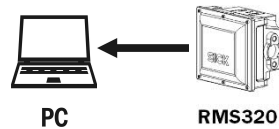
Table 3: Telegram structure: sMN SetAccessMode

#### Example: sMN SetAccessMode

Log in as “Authorized client” with password “F4724744”.

CoLa A	ASCII	<STX>sMN{SPC}SetAccessMode{SPC}03{SPC}F4724744<ETX>
	Hex	02 73 4D 4E 20 53 65 74 41 63 63 65 73 73 4D 6F 64 65 20 30 33 20 46 34 37 32 34 37 34 34 03
CoLa B	Binary	02 02 02 02 00 00 00 17 73 4D 4E 20 53 65 74 41 63 63 65 73 73 4D 6F 64 65 20 03 F4 72 47 44 B3

Table 4: Example: sMN SetAccessMode



Telegram structure: sAN SetAccessMode						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sAN	73 41 4E
Command	User level	String	13	All	SetAccessMode	53 65 74 41 63 63 65 73 73 4D 6F 64 65
Change user level	Changed level	Bool_1	1	All	Error: 0 Success: 1	Error: 00 Success: 01

Table 5: Telegram structure: sAN SetAccessMode

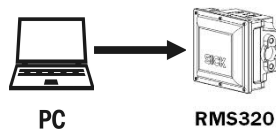
**Example for RMS320: sAN SetAccessMode**

CoLa A	ASCII	<STX>sAN{SPC}SetAccessMode{SPC}1<ETX>
	Hex	02 73 41 4E 20 53 65 74 41 63 63 65 73 73 4D 6F 64 65 20 01 03
CoLa B	Binary	02 02 02 02 00 00 00 13 73 41 4E 20 53 65 74 41 63 63 65 73 73 4D 6F 64 65 20 01 38

Table 6: Example: sAN SetAccessMode

**4.1.2 Load factory defaults****NOTE**

The Factory-Reset (Load factory defaults) deletes the entire parametrization of the device. All parameters, settings and system applications will be set to default.



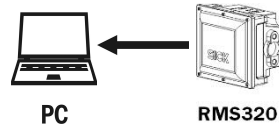
Telegram structure: sMN mSCloadfacdef (Authorized client)						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Method	String	3	All	sMN	Not possible
Command	Load factory defaults	String	13	All	mSCloadfacdef	Not possible

Table 7: Telegram structure: sMN mSCloadfacdef

**Example: sMN mSCloadfacdef**

CoLa A	ASCII	<STX>sMN[SPC]mSCloadfacdef<ETX>
	Hex	02 73 4D 4E 20 6D 53 43 6C 6F 61 64 66 61 63 64 65 66 03
CoLa B	Binary	Not possible

Table 8: Example: sMN mSCloadfacdef

**Telegram structure: sAN mSCloadfacdef**

Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sAN	Not possible
Command	Load factory defaults	String	13	All	mSCloadfacdef	Not possible

Table 9: Telegram structure: sAN mSCloadfacdef

**Example: sAN mSCloadfacdef**

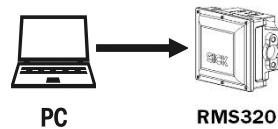
CoLa A	ASCII	<STX>sAN[SPC]mSCloadfacdef<ETX>
	Hex	02 73 41 4E 20 6D 53 43 6C 6F 61 64 66 61 63 64 65 66 03
CoLa B	Binary	Not possible

Table 10: Example: sAN mSCloadfacdef

#### 4.1.3 Load application defaults

**NOTE**

The Application-Reset (Load application defaults) deletes all the user parametrization. Other parameters like Interface settings remain unaffected.



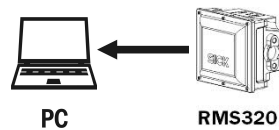
Telegram structure: sMN mSCloadappdef (Authorized client)						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Method	String	3	All	sMN	Not possible
Command	Load application defaults	String	13	All	mSCloadappdef	Not possible

Table 11: Telegram structure: sMN mSCloadappdef

**Example: sMN mSCloadappdef**

CoLa A	ASCII	<STX>sMN{SPC}mSCloadappdef<ETX>				
	Hex	02 73 4D 4E 20 6D 53 43 6C 6F 61 64 61 70 70 64 65 66 03				
CoLa B	Binary	Not possible				

Table 12: Example: sMN mSCloadappdef



Telegram structure: sAN mSCloadappdef						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sAN	Not possible
Command	Load application defaults	String	13	All	mSCloadappdef	Not possible

Table 13: Telegram structure: sAN mSCloadappdef

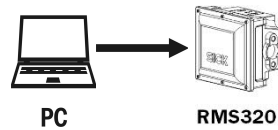
**Example: sAN mSCloadappdef**

CoLa A	ASCII	<STX>sAN{SPC}mSCloadappdef<ETX>				
	Hex	02 73 41 4E 20 6D 53 43 6C 6F 61 64 61 70 70 64 65 66 03				
CoLa B	Binary	Not possible				

Table 14: Example: sAN mSCloadappdef

## 4.1.4 Reboot device

This command includes saving all parameters.



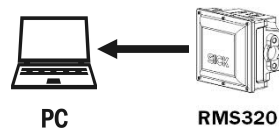
Telegram structure: sMN mSCreboot (Authorized client)						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Method	String	3	All	sMN	73 4D 4E
Command	Reboot device	String	9	All	mSCreboot	6D 53 43 72 65 62 6F 6F 74

Table 15: Telegram structure: sMN mSCreboot

## Example: sMN mSCreboot

CoLa A	ASCII	<STX>sMN{SPC}mSCreboot<ETX>				
	Hex	02 73 4D 4E 20 6D 53 43 72 65 62 6F 6F 74 03				
CoLa B	Binary	02 02 02 02 00 00 00 0D 73 4D 4E 20 6D 53 43 72 65 62 6F 6F 74 2C				

Table 16: Example: sMN mSCreboot



Telegram structure: sAN mSCreboot						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sAN	73 41 4E
Command	Reboot device	String	9	All	mSCreboot	6D 53 43 72 65 62 6F 6F 74

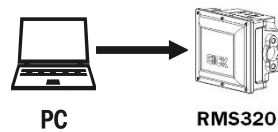
Table 17: Telegram structure: sAN mSCreboot

**Example: sAN mSCreboot**

CoLa A	ASCII	<STX>sAN[SPC]mSCreboot<ETX>
	Hex	02 73 41 4E 20 6D 53 43 72 65 62 6F 6F 74 03
CoLa B	Binary	02 02 02 02 00 00 00 0E 73 41 4E 20 6D 53 43 72 65 62 6F 6F 74 00

Table 18: Example: sAN mSCreboot

#### 4.1.5 Save parameters permanently

**Telegram structure: sMN mEEwriteall**  
(Authorized client)

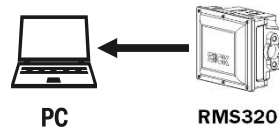
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Method	String	3	All	sMN	73 4D 4E
Command	Store parameters permanently	String	11	All	mEEwriteall	6D 45 45 77 72 69 74 65 61 6C 6C

Table 19: Telegram structure: sMN mEEwriteall

**Example: sMN mEEwriteall**

CoLa A	ASCII	<STX>sMN SetAccessMode 03 F4724744<ETX>
	Hex	02 73 4D 4E 20 6D 45 45 77 72 69 74 65 61 6C 6C 03
CoLa B	Binary	02 02 02 02 00 00 00 0F 73 4D 4E 20 6D 45 45 77 72 69 74 65 61 6C 6C 21

Table 20: Example: sMN mEEwriteall



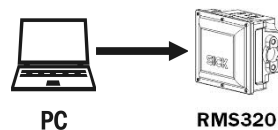
Telegram structure: sAN mEEwriteall						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sAN	73 41 4E
Command	Store parameters permanently	String	11	All	mEEwriteall	6D 45 45 77 72 69 74 65 61 6C 6C
Status code	Accepted when value is 1	Bool_1	1	All	Error: 0 Success: 1	Error: 00 Success: 01

Table 21: Telegram structure: sAN mEEwriteall

**Example: sAN mEEwriteall**

CoLa A	ASCII	<STX>sAN{SPC}mEEwriteall{SPC}1<ETX>
	Hex	02 73 41 4E 20 6D 45 45 77 72 69 74 65 61 6C 6C 20 31 03
CoLa B	Binary	02 02 02 02 00 00 00 11 73 41 4E 20 6D 45 45 77 72 69 74 65 61 6C 6C 20 01 0C

Table 22: Example: sAN mEEwriteall

**4.1.6 Set to run (Log out)**

Telegram structure: sMN Run						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Method	String	3	All	sMN	73 4D 4E
Command	Start the device	String	3	All	Run	52 75 6E

Table 23: Telegram structure: sMN Run

**Example: sMN Run**

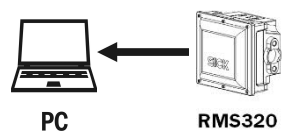
CoLa A	ASCII	<STX>sMN{SPC}Run<ETX>
	Hex	02 73 4D 4E 20 52 75 6E 03



## RMS320

CoLa B	Binary	02 02 02 02 00 00 00 07 73 4D 4E 20 52 75 6E 19
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Table 24: Example: sMN Run



Telegram structure: sAN Run						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sAN	73 41 4E
Command	Start the device	String	3	All	Run	52 75 6E
Status code	Accepted when value is 1	Bool_1	1	All	Error: 0 Success: 1	Error: 00 Success: 01

Table 25: Telegram structure: sAN Run

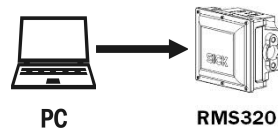
## Example: sAN Run

CoLa A	ASCII	<STX>sAN{SPC}Run{SPC}1<ETX>
	Hex	02 73 41 4E 20 52 75 6E 20 31 03
CoLa B	Binary	02 02 02 02 00 00 00 09 73 41 4E 20 52 75 6E 20 01 34

Table 26: Example: sAN Run

## 4.2 Measurement output telegram

### 4.2.1 Enable/disable target data output in the data content



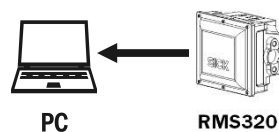
Telegram structure: sWN TransmitTargets						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Event	String	3	All	sWN	73 57 4E
Command	Data telegram	String	11	All	TransmitTargets	54 72 61 6E 73 6D 69 74 54 61 72 67 65 74 73
Measurement	Start/stop	Enum_8	1	All	Stop: 0 Start: 1	Stop: 00 Start: 01

Table 27: Telegram structure: sWN TransmitTargets

#### Example: sWN TransmitTargets

CoLa A	ASCII	<STX>sWN{SPC}TransmitTargets{SPC}1<ETX>
	Hex	02 73 57 4E 20 54 72 61 6E 73 6D 69 74 54 61 72 67 65 74 73 20 31 03
CoLa B	Binary	02 02 02 02 00 00 00 15 73 57 4E 20 54 72 61 6E 73 6D 69 74 54 61 72 67 65 74 73 20 01 03

Table 28: Example: sWN TransmitTargets



Telegram structure: sWA TransmitTargets						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sWA	73 57 41
Command	Data telegram	String	11	All	TransmitTargets	54 72 61 6E 73 6D 69 74 54 61 72 67 65 74 73

Table 29: Telegram structure: sWA TransmitTargets

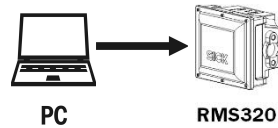
#### Example: Confirmation of sWA TransmitTargets

CoLa A	ASCII	<STX>sWA{SPC}TransmitTargets<ETX>
	Hex	02 73 57 41 20 54 72 61 6E 73 6D 69 74 54 61 72 67 65 74 73 03

CoLa B	Binary	02 02 02 02 00 00 00 14 73 57 41 20 54 72 61 6E 73 6D 69 74 54 61 72 67 65 74 73 2D
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Table 30: Example: Confirmation of sWA TransmitTargets

#### 4.2.2 Enable/disable object data output in the data content



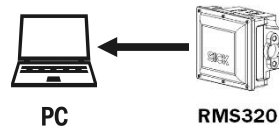
Telegram structure: sWN TransmitObjects						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Event	String	3	All	sWN	73 57 4E
Command	Data telegram	String	11	All	TransmitObjects	54 72 61 6E 73 6D 69 74 4F 62 6A 65 63 74 73
Measurement	Start/stop	Enum_8	1	All	Stop: 0 Start: 1	Stop: 00 Start: 01

Table 31: Telegram structure: sWN TransmitObjects

#### Example: sWN TransmitObjects

CoLa A	ASCII	<STX>sWN[SPC]TransmitObjects[SPC]1<ETX>
	Hex	02 73 57 4E 20 54 72 61 6E 73 6D 69 74 54 61 72 67 65 74 73 20 31 03
CoLa B	Binary	02 02 02 02 00 00 00 15 73 57 4E 20 54 72 61 6E 73 6D 69 74 4F 62 6A 65 63 74 73 20 01 07

Table 32: Example: sWN TransmitObjects



Telegram structure: sEA TransmitObjects						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sWA	73 57 41
Command	Data telegram	String	11	All	TransmitObjects	54 72 61 6E 73 6D 69 74 4F 62 6A 65 63 74 73

Table 33: Telegram structure: sWA TransmitObjects

**Example: Confirmation of sWA TransmitObjects**

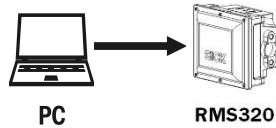
CoLa A	ASCII	<STX>sWA{SPC}TransmitObjects<ETX>
	Hex	02 73 57 41 20 54 72 61 6E 73 6D 69 74 4F 62 6A 65 63 74 73 03
CoLa B	Binary	02 02 02 02 00 00 00 13 73 57 41 20 54 72 61 6E 73 6D 69 74 54 61 72 67 65 74 73 29

Table 34: Example: Confirmation of sWA TransmitObjects

#### 4.2.3 Send data permanently

**NOTE**

After changing the parameters, there will be no data telegram or answer from the devices for up to 30 seconds. The same applies when the device is powering up or rebooting.



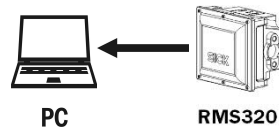
Telegram structure: sEN LMDradardata						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Event	String	3	All	sEN	73 45 4E
Command	Data telegram	String	11	All	LMDradardata	4C 4D 44 72 61 64 61 72 64 61 74 61
Measurement	Start/stop	Enum_8	1	All	Stop: 0 Start: 1	Stop: 00 Start: 01

Table 35: Telegram structure: sEN LMDscandata

**Example: sEN LMDscandata**

CoLa A	ASCII	<STX>sEN{SPC}LMDradardata{SPC}1<ETX>
	Hex	02 73 45 4E 20 4C 4D 44 72 61 64 61 72 64 61 74 61 20 31 03
CoLa B	Binary	02 02 02 02 00 00 00 12 73 45 4E 20 4C 4D 44 72 61 64 61 72 64 61 74 61 20 01 48

Table 36: Example: sEN LMDradardata



Telegram structure: sEA LMDradardata						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sEA	73 45 41
Command	Data telegram	String	11	All	LMDradardata	4C 4D 44 72 61 64 61 72 64 61 74 61
Measurement	Start/stop	Enum_8	1	All	Stop: 0 Start: 1	Stop: 00 Start: 01

Table 37: Telegram structure: sEA LMDradardata

**Example: Confirmation of sEA LMDradardata**

CoLa A	ASCII	<STX>sEA{SPC}LMDradardata{SPC}1<ETX>
	Hex	02 73 45 41 20 4C 4D 44 72 61 64 61 72 64 61 74 61 20 31 03
CoLa B	Binary	02 02 02 02 00 00 00 12 73 45 41 20 4C 4D 44 72 61 64 61 72 64 61 74 61 20 01 33

Table 38: Example: Confirmation of sEA LMDradardata

**Telegram stream**

The answer to the telegram will be followed by the LMDradardata:

**NOTE**

Leading zeros of a value will not be displayed in ASCII.

Telegram structure: sSN LMDradardata							
Telegram part		Description	Variable	Length	Sensor /Data	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type		Read	String	3	All	sSN	73 52 41 73 53 4E
Command		Data telegram	String	11	All	LMDradardata	4C 4D 44 73 63 61 6E 64 61 74 61
Version number		For detecting format changes by the version. Version is always 1 up to now.	Uint_16	2	All	0000h ... FFFFh	00 00 ... FF FF
Device	Device number	Defined with SOPAS	Uint_16	2	All	0000h ... FFFFh	00 00 ... FF FF
	Serial number	Defined in factory	Uint_32	4	All	00000000h ... FFFFFFFFh BC614Eh: 12345678d	00 00 00 00 ... FF FF FF FF

	Device status	(See values column)	Uint_8	2 × 1	All	Ok: 00 00 Error: 00 01	00 00 00 01
Status info	Telegram counter	Number of measurement telegrams finished in the scanner and given to the interface. <sup>1)</sup>	Uint_16	2	All	0000h ... FFFFh	00 00 ... FF FF
	Scan counter	Number of scans which were created in the device; counts how many scans were really done.	Uint_16	2	All	0000h ... FFFFh	00 00 ... FF FF
	Time since start up in µs	Counting the time since power up the device; starting with 0	Uint_32	4	All	00000000h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	Time of transmission in µs	Time in µs when the complete scan is transmitted to the buffer for data output; starting with 0 at scanner bootup.	Uint_32	4	All	00000000h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	Status of digital inputs	Low byte represents input 1.	Uint_8	2 × 1	All	All inputs low: 00 00 All inputs high: 00 FF  Always 00 00	00 00 00 FF  00 00
	Status of digital outputs	Low byte represents output 1.	Uint_8	2 × 1	All	All outputs low: 00 00 All outputs high: 00 FF  Always 00 00	All outputs low: 00 00 All outputs high: 00 FF
	CycleDuration	Actual radar measurement cycles time including detection and tracking, ≤ 50ms	Uint_16	2	RMS320	Example: B400 Decimal: 46080 microsecond	0

<sup>1)</sup> Does not count how many telegrams were really given out; is relevant if not all scans are delivered from the scan core.

## RMS320

Reserved	Reserved	Uint_16	2	RMS320		
<b>Amount of encoder (Under preparation)</b>		Enum_16	2	RMS320 always 1(FW V1.0.0)	0 ... 3 If 0, then next two values are missing.	00 ... 03
Values	Encoder position (Under preparation)	Uint_32	4	RMS320 always 0(FW V1.0.0)	00000000h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	Encoder speed (Under preparation)	Uint_16	2	RMS320 always 0(FW V1.0.0)	0000h ... FFFFh	00 00 ... FF FF

RMS320 Target data (16 bit and 8 bit) will be sent in one telegram. (from “sSN LMDradardata” to the end)

RMS320 Object data (16 bit and 8 bit) will be sent in one telegram. (from “sSN LMDradardata” to the end)

The differences are mainly in 16 bit channels, 8 bit channels and the corresponding scale factors and offsets.

For RMS320 Target data:

16 bit channels:

- DIST1:Radial distance
- AZMT1:Azimuth angle
- VRAD1:Radial speed
- AMPL1:Amplitude

8 bit channel:

- MODE1:Internal usage only

For RMS320 Object data:

16 bit channels:

- P3DX1:Distance at x-direction
- P3DY1:Distance at y-direction
- V3DX1:Speed, x-direction
- V3DY1:Speed, y-direction
- OBLE1: Internal usage only

8 bit channel:

- OBID1: Object ID

If neither Target data nor Object data are selected, the output format will be only the part without 16 bit channel and 8 bit channel per every 250ms. (header+ending per 250 ms as “heartbeat”)

## RMS320

Amount of 16 bit channels		Number of 16 bit channels that provide measured data	Uint_16	2	RMS320	Target channels:0..4 Object channels: 0..5	Target channels:0..4 Object channels: 0..5
Output channel (16 bit)	Content	Defines the content of the output channel  Unit of radial distance values (DIST1) is mm	String	5	RMS320 Target  (If Target data are sent, this part contains only Target data. Object data are in another telegram)	DIST1: Radial distance AZMT1: Azimuth angle VRAD1: Radial speed AMPL1: Amplitude	
					Or,RMS320 Object  (If Object data are sent, this part contains only Object data. Object data are sent in another telegram)	P3DX1:Distance at x-direction P3DY1: Distance at y-direction V3DX1: Speed, x-direction V3DY1: Speed, y-direction OBLE1: Internal usage only	
	Scale factor	Scale factor or factor of the measurement values	Real as float according to IEEE754	4	RMS320 (Target)	DIST1: 42200000f=40d AZMT1: E23D70Af=0.16d VRAD1: D23D70Af=0.04d AMPL1:3F800000f=1d	42 20 00 00 0E 23 D7 0A 0D 23 D7 0A 3F 80 00 00



					Or, RMS320 (Object)	P3DX1: 42800000f=64d P3DY1: 42800000f=64d V3DX1: 3DCCCCCDf=0.1d V3DY1: 3DCCCCCDf=0.1d OBLE1: 3F400000f=0.75	04 08 00 00
	Scale factor offset	Sets starting point of measurement	Real as float according to IEEE754	4	RMS320	Always 0	00 00 00 00
	Amount of data	Defines the number of items on measured output	Uint_16	2	RMS320	0000h ... 0040h 0d..64d	00 00 ... FF FF
	Data_1 Data_n	Data stream starting Data_1 to Data_n	Int_16	2	RMS320	0000h ... FFFFh	00 00 00 00 ... 00 00 4E 20
	<b>Amount of 8 bit channels</b>	Amount of 8 bit channels, giving out the measured data	Enum_16	2	RMS320	Output channels: 0 or 1	Output channels: 00 or 01
Output channel (8 bit)	Content	Defines the content of the output channel	String	5	RMS320 Target	MODE1: Internal usage only	4D 4F 44 45 31
				5	Or, RMS320 Object	OBID1 :Object ID	4F 42 49 44 31

	Scale factor	Scale factor or of the measurement values	Real as float according to IEEE754	4	RMS320 Target Or, RMS320 Object	MODE1:3F800000h=1d OBID1:3F800000h=1d	3F 80 00 00
	Scale factor offset	Sets starting point of measurement	Real as float according to IEEE754	4	RMS320	00000000h	00 00 00 00
	Amount of data	Amount	Uint_16	2	RMS320	0000h ... FFFFh	00 00 ... FF FF
	Data_1 Data_n	Data stream starting Data_1 to Data_n	Uint_8	1	RMS320	00h ... FFh	00 ... FF
<b>Position</b>		Output of position data	Enum_16	2	All	No position data: 0 Position data: 1	No position data: 00 00 Position data: 00 01
Position information	X position	X-coordinate as float acco. to IEEE754	Real	4	All	0h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	Y position	Y-coordinate as float acco. to IEEE754	Real	4	All	0h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	Z position	Z-coordinate as float acco. to IEEE754	Real	4	All	0h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	X rotation	X rotation in the coordinate system	Real	4	All	0h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF

	Y rotation	Y rotation in the coordinate system	Real	4	All	0h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	Z rotation	Z rotation in the coordinate system	Real	4	All	0h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	Rotations type	Kind of rotation	Enum_8	1	All	No rotation: 0 Pitch: 1 Roll: 2 Free: 3	No rotation: 00 Pitch: 01 Roll: 02 Free: 03
	Transmits the name of device	Device name	Uint_8	1	All	No name: 0 Name: 1	No name: 00 Name: 01
<b>Name</b>		Device name	Uint_16	2	All	No name: 0 Name: 1	No name: 00 00 Name: 00 01
Name information	Length	Length of name	Uint_8	1	All	0h ... Fh	00 ... 0F
	Name	Device name in characters	String	16	All	20h ... 7Ah	20 ... 7A
<b>Comment</b>		Comment	Uint_16	2	All	No comment: 0 Comment: 1	No comment: 00 00 Comment: 00 01
Comment information	Length	Length of comment	Uint_8	1	All	0h ... Fh	00 ... 0F
	Comment	Transmits a comment in characters	String	16	All	20h ... 7Ah	20 ... 7A
<b>Time</b>		Transmits a time stamp	Uint_16	2	All	No time: 0 Time: 1	No time: 00 00 Time: 00 01
Time info	Year		Uint_16	2	All	0000h ... 270Fh	00 00 ... 27 0F
	Month	1 to 12	Uint_8	1	All	00h ... 0Ch	00 ... 0C
	Day	Day of month 1 to 31	Uint_8	1	All	00h ... 1Fh	00 ... 1F
	Hour	0 to 23	Uint_8	1	All	00h ... 17h	00 ... 17
	Minute	0 to 59	Uint_8	1	All	00h ... 3Bh	00 ... 3B
	Second	0 to 59	Uint_8	1	All	00h ... 3Bh	00 ... 3B
	Micro-second	0 to 999999	Uint_32	4	All	00000000h ... 000F423Fh	00 00 00 00 ... 00 0F 42 3F
<b>Event info</b>		Display event info	Uint_16	2	All	No info: 0 Transmit info: 1	No info: 00 00 Transmit info: 00 01
Event information	Type	Fast digital input	String	4	All	FDIN	FDIN
	Encoder position	Position of encoder when event happened	Uint_32	4	All	00000000h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF

RMS320

	Time of event	Time (µs) of encoder when event happened	Uint_32	4	All	00000000h ... FFFFFFFFh	00 00 00 00 ... FF FF FF FF
	Angle of event	Angle of encoder when event happened	Int_32	4	All	0 ... 3600000	00 00 00 00 ... 00 36 EE 80

Table 39: Telegram structure: Datastream of sSN LMDradardata

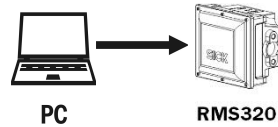


NOTE

- The grey written parts are not given out by the sensor.

## 5 Status

### 5.1.1 Read device ident



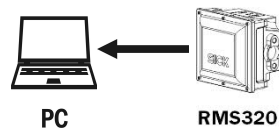
Telegram structure: sRN DevicelIdent						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Read	String	3	All	sRN	73 52 4E
Command	Read ident	String	11	All	DevicelIdent	44 65 76 69 63 65 49 64 65 6E 74

Table 40: Telegram structure: sRN DevicelIdent

#### Example: sRN DevicelIdent

CoLa A	ASCII	<STX>sRN{SPC}DevicelIdent<ETX>
	Hex	02 73 52 4E 20 44 65 76 69 63 65 49 64 65 6E 74 03
CoLa B	Binary	02 02 02 02 00 00 00 0F 73 52 4E 20 44 65 76 69 63 65 49 64 65 6E 74 25

Table 41: Example: sRN DevicelIdent



Telegram structure: sRA DevicelIdent						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sRA	73 52 41
Command	Start the device	String	11	All	DevicelIdent	44 65 76 69 63 65 49 64 65 6E 74
Value	Length of ident	Enum_16	1	All	0 ... 22h	0 ... 22h
Value	Ident information	String		All	(See example)	(See example)
Value	Length of version	Enum_16	1	All	0 ... 22h	0 ... 22h
Value	Version information	String		All	(See example)	(See example)

Table 42: Telegram structure: sRA DevicelIdent

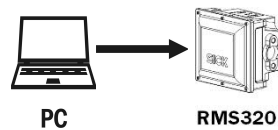
**Example: sRA DeviceIdent**

CoLa A	ASCII	<STX>sRA{SPC}DeviceIdent{SPC}6{SPC}RMS3xx{SPC}A{SPC}V1.0.0.166C<ETX>
	Hex	Always ASCII answer
CoLa B	Binary	02 02 02 02 00 00 00 24 73 52 41 20 44 65 76 69 63 65 49 64 65 6E 74 20 52 4D 53 33 78 78 20 41 20 56 31 2E 30 2E 30 2E 31 36 36 43 0F

Table 43: Example: sRA DeviceIdent

### 5.1.2 Read device type

This telegram asks for the device type.



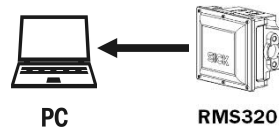
Telegram structure: sRN Dtype						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Read	String	3	All	sRN	73 52 4E
Command	Ask state	String	6	All	Dtype	44 49 74 79 70 65

Table 44: Telegram structure: sRN Dtype

**Example: sRN Dtype**

CoLa A	ASCII	<STX>sRN{SPC}Dtype<ETX>
	Hex	02 73 52 4E 20 44 49 74 79 70 65 03
CoLa B	Binary	02 02 02 02 00 00 00 0A 73 52 4E 20 44 49 74 79 70 65 5A

Table 45: Example: sRN Dtype



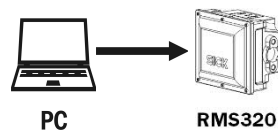
Telegram structure: sRA Dtype						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sRA	73 52 41
Command	Ask state	String	6	All	Dtype	44 49 74 79 70 65
Length of type key	Number of digits of the following type code length	Uint_8	1	All	0d ... 255d (0h ... FF)	00 ... FF
Device type	Type code of the device	String	(var.)	All	(Device type)	(Device type)

Table 46: Telegram structure: sRA Dtype

**Example for RMS320**

CoLa A	ASCII	<STX>sRA{SPC}Dtype{SPC}6{SPC}RMS3xx<ETX>
	Hex	02 73 52 41 20 44 49 74 79 70 65 20 36 20 52 4D 53 33 78 78 03
CoLa B	Binary	02 02 02 02 00 00 00 18 73 52 41 20 44 49 74 79 70 65 20 36 52 4D 53 33 78 78 3C

Table 47: Example for sRA Dtype

**5.1.3 Read serial number**

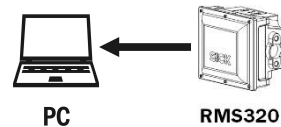
Telegram structure: sRN SerialNumber						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Read	String	3	All	sRN	73 52 4E
Command	Read Serial Number	String	12	All	SerialNumber	53 65 72 69 61 6C 4E 75 6D 62 65 72

Table 48: Telegram structure: sRN SerialNumber

**Example: sRN SerialNumber**

CoLa A	ASCII	<STX>sRN{SPC}SerialNumber<ETX>
	Hex	02 73 52 4E 20 53 65 72 69 61 6C 4E 75 6D 62 65 72 03
CoLa B	Binary	02 02 02 02 00 00 00 10 73 52 4E 20 53 65 72 69 61 6C 4E 75 6D 62 65 72 4C

Table 49: Example: sRN SerialNumber



Telegram structure: sRA SerialNumber						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sRA	73 52 41
Command	Read device name	String	12	All	SerialNumber	53 65 72 69 61 6C 4E 75 6D 62 65 72
Value	Number of digits of the following serial number length	Uint_8	1	All	0d ... 255d (0h ... FF)	00 ... FF
Value	SerialNumber	String	max16	All	(Serial Number)	(SerialNumber)

Table 50: Telegram structure: sRA SerialNumber

**Example: sRA SerialNumber**

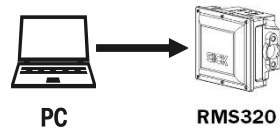
CoLa A	ASCII	<STX>sRA{SPC} SerialNumber {SPC}8 {SPC}12345678<ETX>
	Hex	02 73 52 41 20 53 65 72 69 61 6C 4E 75 6D 62 65 72 20 38 20 31 32 33 34 35 36 37 38 03
CoLa B	Binary	02 02 02 02 00 00 00 1A 73 52 41 20 53 65 72 69 61 6C 4E 75 6D 62 65 72 20 38 31 32 33 34 35 36 37 38 53

Table 51: Example: sRA SerialNumber



5.1.4 Read order number

This telegram reads the device order number.



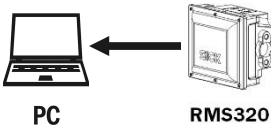
Telegram structure: sRN OrdNum						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Read	String	3	All	sRN	73 52 4E
Command	Read state	String	6	All	OrdNum	4F 72 64 4E 75 6D

Table 52: Telegram structure: sRN OrdNum

Example: sRN OrdNum

CoLa A	ASCII	<STX>sRN[SPC]OrdNum<ETX>
	Hex	02 73 52 4E 20 4F 72 64 4E 75 6D 03
CoLa B	Binary	02 02 02 02 00 00 00 0A 73 52 4E 20 4F 72 64 4E 75 6D 40

Table 53: Example: sRN OrdNum



Telegram structure: sRA OrdNum						
Telegram part	Description	Variable	Length	Sensor	Values CoLa A (ASCII)	Values CoLa B (Binary)
Command type	Answer	String	3	All	sRA	73 52 41
Command	Read state	String	6	All	OrdNum	4F 72 64 4E 75 6D
Value	Number of digits of the following order number length	Uint_8	1	All	0d ... 255d (0h ... FF)	00 ... FF
Order number	Order number	String	max16	All	0000000 ... 9999999	00 00 00 00 00 00 00 ... FF FF FF FF FF FF FF

Table 54: Telegram structure: sRA OrdNum

Example: sRA OrdNum 1234567 (Order Number for 1234567)

CoLa A	ASCII	<STX>sRA{SPC}OrdNum{SPC}7{SPC}1234567<ETX>
	Hex	02 73 52 41 20 4F 72 64 4E 75 6D 20 37 20 31 32 33 34 35 36 37 03
CoLa B	Binary	02 02 02 02 00 00 00 13 73 52 41 20 4F 72 64 4E 75 6D 20 37 31 32 33 34 35 36 37 68

Table 55: Example for sRA OrdNum

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