

Telegram Listing

Ranging sensors LMS1xx, LMS5xx, TiM5xx,
MRS1000, MRS6000, NAV310, LD-OEM15xx,
LD-LRS36xx



Described product

Ranging sensors LMS1xx, LMS5xx, TiM5xx, MRS1000, MRS6000, NAV310, LD-OEM15xx, LD-LRS36xx

Manufacturer

SICK AG
Erwin-Sick-Str. 1
79183 Waldkirch

Germany

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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, with TCP port 2112 only) to the laserscanners LMS1xx, LMS5xx, TiM5xx (TiM55x, TiM56x, TiM57x), MRS1000, NAV310, LD-OEM15xx and LD-LRS36xx. 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:

- LMSxxx: 192.168.0.1
- TiM5xx: 192.168.0.1
- MRS1000: 192.168.0.1
- NAV310: 192.168.1.10
- LD-XXXXXX: 192.168.1.10

Subnet mask is 255.255.255.0.

IP ports:

- 2111: CoLa A (fixed)
- 2112: CoLa A (can be switched to CoLa B)
- 2213: UDP

The document does not or only in a few exceptional cases differentiate between individual device versions or sub product families such as LMS5xx Lite and LMS5xx PRO.

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):

- LMS1xx: V1.80 (V1.21 for LMS12x/13x)
- LMS5xx: V1.50.6 (V31.39 for LMS531)
- TiM5xx: V2.51
- MRS1000: 1.0.0 (1.0.0.0R)
- NAV310: V1.03
- LD-OEM15xx: V1.12 (V1.32 for OEM1500)
- LD-LRS36xx: V1.12 (V1.32 for LRS3600)

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)

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 $4 \times \text{STX}$ (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 www.h-schmidt.net/FloatConverter/IEEE754de.html) | |

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 scan

- 1 Log in: sMN SetAccessMode (see 4.1, page 12)
- 2 Set frequency and resolution: sMN mLMPsetscancfg (see 4.2.1, page 14)
- 3 Configure scandata content: sWN LMDscandatacfg (see 4.3.1, page 56)
- 4 Configure scandata output: sWN LMPoutputRange (see 4.3.2 page 60)
- 5 Store parameters: sMN mEEwriteall (see 4.2.20, page 53)
- 6 Log out: sMN Run (see 4.2.21, page 54)
- 7 Request scan:
sRN LMDscandata (see 4.3.4, page 64)
sEN LMDscandata (see 4.3.5, page 65)
(Device output ...)

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

Example: Sequence for LD-OEM1501, NAV310, LD-LR3601, LD-LR3611 to configure 2 sectors and get measurement scans

Sector configuration: Resolution: 10Hz; 0,125 °;
Sector 1: 0° ... 44°(0h ... 6B6C0h);
Sector 2: 45° ... 180° (6DDD6h ... 1B7740h)

- 1 Stop measurement: sMN LMCstopmeas
sAN LMCstopmeas 0
- 2 Log in: sMN SetAccessMode (see 4.1, page 12)
- 3 Set Sectors : LCMstate001B7740 04E2 000000 0000000 04E2 000000
000000
sAN mLMPsetscancfg 0 3E8 2 4E2 0 6B6C0 4E2 6DDD6 1B7740 4E2 0 0 4E2 0 0
- 4 Store parameters: sMN mEEwriteall (see 4.2.20, page 53)
- 5 Log out: sMN Run (see 4.2.21, page 54)
- 6 Start Measurement: sMN LMCstartmeas
sAN LMCstartmeas 0
- 7 Request scan:
sRN LMDscandata (see 4.3.4, page 64)
sEN LMDscandata (see 4.3.5, page 65)
(Device output ...)

3.2 Set timestamp/data angle

- 1 Log in: sMN SetAccessMode (see 4.1, page 12)
- 2 Sopas command: sMN LSPsetdatetime (see 4.4.1, page 84)
- 3 Log out: sMN Run (see 4.2.21, page 54)

4 Telegrams

4.1 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 |

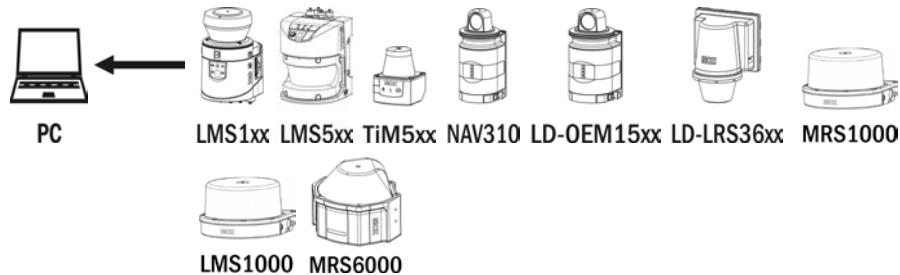
Table 3: Telegram structure: sMN SetAccessMode

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 LMS100: 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 31 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 for LMS100: sAN SetAccessMode

4.2 Basic Settings

4.2.1 Set frequency and angular resolution/measurement sectors

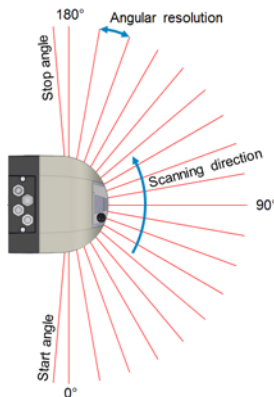


NOTES

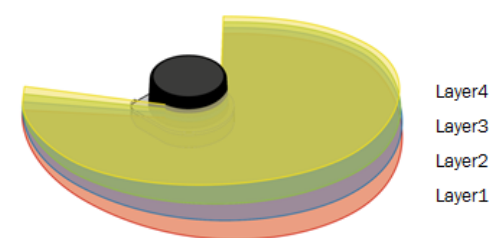
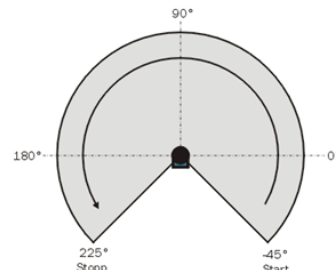
- ▶ Please note that the new values will be activated only after log out (from the user level), when re-entering the Run mode (see Table 94 on page 54).

Coordination system of:

LMS5xx (-5° to 190°)



LMS1xx and TiM5xx (-45° to 225°); LMS/MRS1000 (-47,5° to 227,5°)



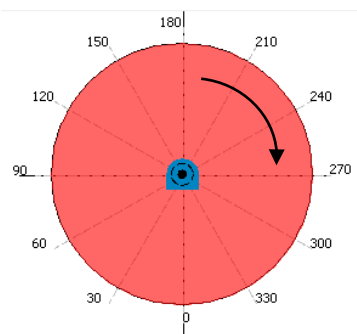
Sequence of the Layers In the Telegram

(Output sequence (DIN70000): 0, -250, 250, -500)

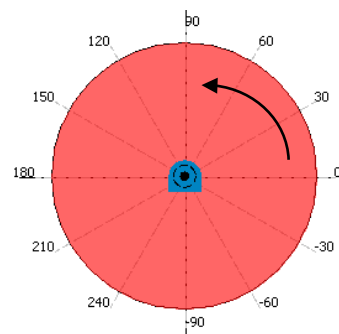
| | | |
|------|--------|--------|
| 0 | → 0 | Layer2 |
| FF06 | → -250 | Layer3 |
| FA | → 250 | Layer1 |
| FE0C | → -500 | Layer4 |

The LD series is available in two versions having a different rotation direction and coordinate system:

LD-OEM1501, NAV310, LD-LR3601, LD-LR3611
(0° to 360°)



LD-OEM1500 and LD-LR3600
(-90° to +270°)



For sending the sector configuration there follow these rules:

- ▶ Send the sectors in their ascending sequence.
- ▶ For LD and NAV products: Send always the definition for all sectors (unused sector as “{SPC}0{SPC}0”.)
- ▶ For LMS products: They have only one measurement sector, send only the first one and leave the rest away.

For more details on sector configuration see examples below.

For complete workflow see example in section 3, page 11.



Telegram structure: sMN mLMPsetscancfg
(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 | Configuration of scan frequency and angular resolution | String | 14 | All | mLMPsetscancfg | 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 |
| Scan frequency | [1/100 Hz] | Uint_32 | 4 | LMS1xx | 25 Hz: +2500d (9C4h) 50 Hz: +5000d (1388h) | 25 Hz: 00 00 09 C4 50 Hz: 00 00 13 88 |
| | | | | LMS5xx | 25 Hz: +2500d (9C4h) 35 Hz: +3500d (DACh) 50 Hz: +5000d (1388h) 75 Hz: +7500d (1A0Bh) 100 Hz: +10000d (2710h) | 25 Hz: 00 00 09 C4 35 Hz: 00 00 0D AC 50 Hz: 00 00 13 88 75 Hz: 00 00 1A 0B 100 Hz: 00 00 27 10 |
| | | | | NAV310 LD-OEM15xx | 5 Hz ... 20 Hz: 500d ... 2000d (1F4h ... 7D0h) | 5 Hz ... 20 Hz: 00 00 01 F4 ... 00 00 07 D0 |

| Telegram structure: sMN mLMPsetsancfg (Authorized client) | | | | | | |
|--|---|--------------|--------|------------------------------------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| | | | | LD-LRS36xx | 5 Hz ... 15 Hz: +500d ... +1500d (1F4h ... 5DCh) | 5 Hz ... 15 Hz: 00 00 01 F4 ... 00 00 05 DC |
| Number of active sectors | Indicates the number of active sectors (e.g. NAV310 with 2 active sectors out of available 4) | Int_16 | 2 | LMS1xx | +1 (0001h) | 0001 |
| | | | | NAV310 LD-OEM15xx LD-LRS36xx | +1 ... +4 (0001 ... 0004h) | 0001 ... 0100 (binary) |
| Angular resolution | [1/10000°] Same value for each sector required. | Uint_32 4 | | LMS1xx | 0.25°: +2500d (9C4h) 0.5°: +5000d (1388h) | 0.25°: 00 00 09 C4 0.5°: 00 00 13 88 |
| | | | | LMS5xx | 0.1667°: +1667d (683h) 0.25°: +2500d (9C4h) 0.333°: +3333d (D05h) 0.5°: +5000d (1388h) 0.667°: +6667d (1A0Bh) 1°: +10000d (2710h) | 0.1667°: 00 00 06 83 0.25°: 00 00 09 C4 0.333°: 00 00 0D 05 0.5°: 00 00 13 88 0.667°: 00 00 1A 0B 1°: 00 00 27 10 |
| | | | | NAV310 LD-OEM15xx LD-LRS36xx | 0.125° ... 1°: +1250d° ... +10000d (4E2h° ... 2710h) | 0.125° ... 1°: 00 00 04 E2 ... 00 00 27 10 |
| | | | | LMS1xx | -450000d (FFF92230h) | FF F9 22 30 |
| | | | | LMS5xx | -50000d (FFFF3CB0h) | FF FF 3C B0 |
| | Start angle Value for start angle must always be greater than Stop angle of previous sector. Set to 0 if sector is inactive (not used). Values for LMSxxx are fixed. | Int_32 4 | | NAV310 LD-OEM15x1 LD-LRS36x1 | 0° ... +3600000d (0h ... 36EE80h) | 00 00 00 00 ... 00 36 EE 80 |
| | | | | LD-OEM15x0 LD-LRS36x0 | -900000d ... +2700000d (FFF24460h ... 41EB0h) | FF F2 44 60 ... 00 04 1E B0 |
| | | | | LMS1xx | +2250000d (225510h) | 00 22 55 10 |
| | | | | LMS5xx | +1850000d (1C3A90h) | 00 1C 3A 90 |
| Stop angle | [1/10000°] Value for stop angle must always be greater than start angle of previous sector. Set to 0 if sector is inactive (not used). Values for LMSxxx are fixed. | Int_32 4 | | NAV310 LD-OEM15x1 LD-LRS36x1 | 0 ... +3600000d (0h ... 36EE80h) | 00 00 00 00 ... 00 36 EE 80 |
| | | | | LD-OEM15x0 LD-LRS36x0 | -900000d ... +2700000d (FFF24460h ... 41EB0h) | FF F2 44 60 ... 00 04 1E B0 |

Table 7: Telegram structure: sMN mLMPsetsancfg

**Example for
LMS1xx with
1 measurement sector
of 270°**

Example for LMS1xx

ATTENTION: Scan angle can not be changed here, only in the data output!

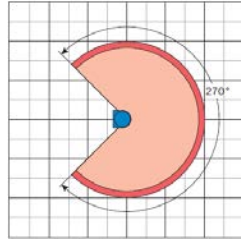
Scan frequency = 50 Hz

Sectors = 1 sector (This value is always 1 for these devices)

Angular resolution = 0, 5°

Start angle of sector = -45° (Fix values, angle not changeable)

Stop angle of sector = 225° (Fix values, angle not changeable)



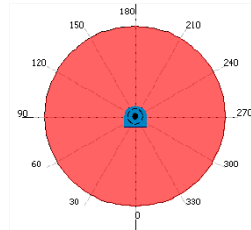
| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sMN{SPC}mLMPsetscancfg{SPC}+5000{SPC}+1{SPC}+5000{SPC}-450000{SPC}+2250000<ETX> Alternatively: <STX>sMN{SPC}mLMPsetscancfg{SPC}1388{SPC}1{SPC}1388{SPC}FFF92230{SPC}225510<ETX> |
| | Hex | 02 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 2B 35 30 30 30 20 2B 31 20 2B 35 30 30 30 20 2D 34 35 30 30 30 20 2B 32 32 35 30 30 30 30 03 Alternatively: 02 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 31 33 38 38 20 31 20 31 33 38 38 20 46 46 4639 32 32 33 30 20 32 32 35 35 31 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 25 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 00 00 13 88 00 01 00 00 13 88 FF F9 22 30 00 22 55 10 21 |

Table 8: Example: sMN mLMPsetscancfg for LMS1xx with 1 measurement sector of 270°

Examples for LD-OEM1501, NAV310, LD-LR3601, LD-LR3611

Example for
LD-xxx####1 with
1 measurement sector
of 360°

Scan frequency = 8 Hz
Sectors = 1 sector
Angular resolution = 0,25°
Start angle of sector = 0°
Stop angle of sector = 360



| | | |
|-------|--------|--|
| Col A | ASCII | <STX>sMN[SPC]mLMPsetscancfg[SPC]0320[SPC]01[SPC]09C4[SPC]0[SPC]0036EE80[SPC]09C4[SPC]0[SPC]0[SPC]09C4[SPC]0[SPC]0[SPC]09C4[SPC]0[SPC]0<ETX> |
| | Hex | 02 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 30 33 32 30 20 30 31 20 30 39 43 34 20 30 20 30 30 33 36 45 45 38 30 20 30 39 43 34 20 30 20 30 20 30 39 43 34 20 30 20 30 20 30 39 43 34 20 30 20 30 30 03 |
| Col B | Binary | 02 02 02 02 00 00 00 55 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 00 00 03 20 00 01 00 00 09 C4 00 00 00 00 00 00 36 EE 80 00 00 09 C4 00 00 00 00 00 00 00 00 00 09 C4 00 00 00 00 00 00 00 00 00 09 C4 00 00 00 00 00 00 00 00 00 09 C4 00 00 00 00 00 00 00 00 00 E4 |

Table 9: Example: sMN mlMPsetsancfg for LD-XXX###1 with 1 measurement sector of 360°

Example for LD-XXX####1 with 1 measurement sector of 270°

Scan frequency = 10 Hz
Sectors = 1 sector
Angular resolution = 0,50°
Start angle of sector = +45°
Stop angle of sector = +315

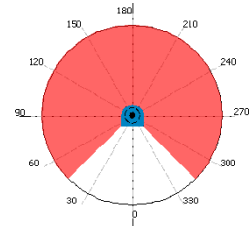


Table 10: Example: *sMN mLMPsetscancfg* for LD-XXX###1 with 1 measurement sector of 270°.

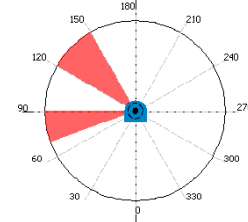
Example for LD-xxx###1 with **2 measurement sectors**

Scan frequency = 8 Hz

Sectors = 2 sectors

Sector 1 = $+70^\circ \dots +90^\circ$
Sector 2 = $+120^\circ \dots +150^\circ$

Angular resolution = 0,25°



| | | |
|--------|--------|--|
| ColA A | ASCII | <STX>sMN[SPC]mLMPsetsancfg[SPC]0320[SPC]02[SPC]09C4[SPC]+700000[SPC]+900000[SPC]09C4[SPC]+1200000[SPC]+1500000[SPC]09C4[SPC]0[SPC]0[SPC]09C4[SPC]0[SPC]0<ETX> |
| | Hex | 02 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 30 33 32 30 20 30 32 20 30 39 43 34 20 2B 37 30 30 30 30 20 2B 39 30 30 30 30 30 20 30 39 43 34 20 2B 31 32 30 30 30 30 20 2B 31 35 30 30 30 30 20 30 39 43 34 20 30 20 30 20 30 39 43 34 20 30 20 30 03 |
| ColA B | Binary | 02 02 02 02 00 00 00 49 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 00 00 03 20 00 02 00 00 09 C4 00 0A AE 60 00 00 BB A0 00 00 09 C4 00 12 4F 80 00 16 E3 60 00 00 09 C4 00 00 00 00 00 00 00 00 09 C4 00 00 00 00 00 00 00 00 E8 |

Table 11: Example: sMN mLMPsetscancfg for LD-XXX####1 with 2 measurement sectors

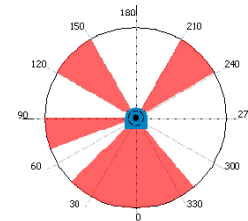
Example for LD-xxx###1 with 4 measurement sectors

Scan frequency = 8 Hz

Sectors = 4 sectors

Sector 1 = +320° ... +45°
Sector 2 = +70° ... +90°
Sector 3 = +120° ... +150°
Sector 4 = +210° ... +240°

Angular resolution = 0.25°



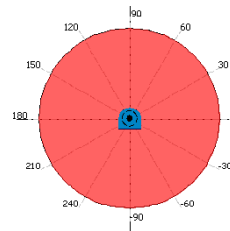
| | | |
|-------|--------|--|
| Col A | ASCII | <STX>sMN{SPC}mLMPsetscancfg{SPC}0320{SPC}04{SPC}09C4{SPC}+3200000{SPC}+450000{SPC}09C4{SPC}+700000{SPC}+900000{SPC}09C4{SPC}+1200000{SPC}+1500000{SPC}09C4{SPC}+2100000{SPC}+240000<ETX> |
| | Hex | 02 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 30 33 32 30 20 30 34 20 30 39 43 34 20 2B 33 32 30 30 30 30 20 2B 34 35 30 30 30 30 20 30 39 43 34 20 2B 37 30 30 30 30 20 2B 39 30 30 30 30 20 30 39 43 34 20 2B 31 32 30 30 30 30 20 2B 31 35 30 30 30 30 20 30 39 43 34 20 2B 32 31 30 30 30 20 2B 32 34 30 30 30 30 03 |
| Col B | Binary | 02 02 02 02 00 00 00 49 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 00 00 03 20 00 04 00 00 09 C4 00 30 D4 00 00 06 DD D0 00 00 09 C4 00 0A AE 60 00 0D BB A0 00 00 09 C4 00 12 4F 80 00 16 E3 60 00 00 09 C4 00 20 0B 20 00 24 9F 00 B1 |

Table 12: Example: sMN $mLMPsetscancfg$ for LD-XXXX###1 with 4 measurement sectors

Examples for LD-OEM1500 and LD-LR3600

**Example for
LD-xxx####0 with
1 measurement sector
of 360°**

Scan frequency = 8 Hz
Sectors = 1 sector
Angular resolution = 0,25 °
Start angle of sector = -90 °
Stop angle of sector = +270 °

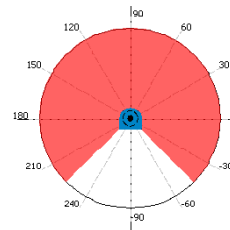


| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sMN{SPC}mLMPsetscancfg{SPC}0320{SPC}01{SPC}09C4{SPC}-900000{SPC}+2700000{SPC}09C4{SPC}00000000{SPC}000000{SPC}09C4{SPC}000000{SPC}09C4{SPC}000000{SPC}000000<ETX> |
| | Hex | 02 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 30 33 32 30 20 30 31 20 30 39 43 34 20 2D 39 30 30 30 30 20 2B 32 37 30 30 30 30 20 30 39 43 34 20 30 30 30 30 30 30 20 30 39 43 34 20 30 30 30 30 20 30 39 43 34 20 30 30 30 30 20 30 30 30 30 20 30 39 43 34 20 30 30 30 30 20 30 30 30 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 49 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 00 00 03 20 00 01 00 00 09 C4 FF F2 44 60 00 29 32 E0 00 00 09 C4 00 00 00 00 00 00 00 00 09 C4 00 00 00 00 00 00 00 00 A3 |

Table 13: Example: sMN mLMPsetscancfg for LD-XXX####0 with 1 measurement sector of 360 °

**Example for
LD-xxx####0 with
1 measurement sector
of 270°**

Scan frequency = 10 Hz
Sectors = 1 sector
Angular resolution = 0,50 °
Start angle of sector = -45 °
Stop angle of sector = +225 °



| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sMN{SPC}mLMPsetscancfg{SPC}+1000{SPC}+1{SPC}+5000{SPC}-450000{SPC}+225000{SPC}+5000{SPC}0{SPC}0{SPC}+5000{SPC}0{SPC}0{SPC}+5000{SPC}0{SPC}0{SPC}<ETX> |
| | Hex | 02 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 2B 31 30 30 30 20 2B 31 20 2B 35 30 30 30 2D 34 35 30 30 30 20 2B 32 32 35 30 30 30 20 2B 35 30 30 30 20 30 20 30 20 2B 35 30 30 30 20 30 20 30 20 2B 35 30 30 30 20 30 20 30 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 49 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 00 00 03 E8 00 01 00 00 13 88 FF F9 22 30 00 22 55 10 00 00 13 88 00 00 00 00 00 00 00 00 00 00 00 00 00 CA |

Table 14: Example: sMN mLMPsetscancfg for LD-XXX####0 with 1 measurement sector of 270 °

Example for LD-xxx###0 with **2 measurement sectors**

Scan frequency = 8 Hz

Sectors = 2 sectors

Sector 1 = $+120^\circ \dots +150^\circ$
Sector 2 = $+180^\circ \dots +200^\circ$

Angular resolution = 0.25°

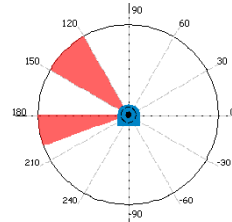


Table 15: Example: *sMN mLMPsetcancfg* for LD-XXX###0 with 2 measurement sectors

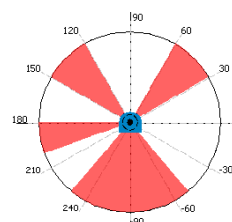
Example for LD-xxx###0 with 4 measurement sectors

Scan frequency = 8 Hz

Sectors = 4 sectors

Sector 1 = $+230^\circ$... -50°
Sector 2 = $+30^\circ$... $+60^\circ$
Sector 3 = $+120^\circ$... $+150^\circ$
Sector 4 = $+210^\circ$... $+200^\circ$

Angular resolution = 0,25°



| | | |
|--------|--------|---|
| ColA A | ASCII | <STX>sMN[SPC]mLMPsetscancfg[SPC]320[SPC]4[SPC]9C4[SPC]+2300000[SPC]-500000[SPC]9C4[SPC]+300000[SPC]+600000[SPC]9C4[SPC]+1200000[SPC]+1500000[SPC]9C4[SPC]+1800000[SPC]+2000000<ETX> |
| | Hex | 02 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 33 32 30 20 34 20 39 43 34 20 2B 32 33 30 30 30 30 20 2D 35 30 30 30 30 20 39 43 34 20 2B 33 30 30 30 30 20 2B 36 30 30 30 30 30 20 39 43 34 20 2B 31 32 30 30 30 20 2B 31 35 30 30 30 30 20 39 43 34 20 2B 31 38 30 30 30 30 20 2B 32 30 30 30 30 30 30 03 |
| ColB B | Binary | 02 02 02 02 00 00 00 49 73 4D 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 00 00 03 20 00 04 00 00 09 C4 00 23 18 60 FF F8 5E E0 00 00 09 C4 00 04 93 E0 00 09 27 C0 00 00 09 C4 00 12 4F 80 00 16 E3 60 00 00 09 C4 00 1B 77 40 00 1E 84 80 71 |

Table 16: Example: $sMN\ mLMPsetscancfg$ for LD-XXX####0 with 4 measurement sectors



| Telegram structure: sAN mLMPsetscancfg | | | | | | |
|--|---|----------|--------|--|--|---|
| 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 | Info of scan frequency and angular resolution | String | 14 | All | mLMPsetscancfg | 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 |
| Status code | Accepted when value is 0 | Enum_8 | 1 | All | No error: 0 Frequency error: 1 Resolution error: 2 Resolution and scanarea error: 3 Scanarea error: 4 Other errors: 5 | No error: 00 Frequency error: 01 Resolution error: 02 Resolution and scan area error: 03 Scanarea error: 04 Other errors: 05 |
| Scan frequency | [1/100 Hz] | Uint_32 | 4 | LMS1xx | 25 Hz: +2500d (9C4h) 50 Hz: +5000d (1388h) | 25 Hz: 00 00 09 C4 50 Hz: 00 00 13 88 |
| | | | | LMS5xx | 25 Hz: +2500d (9C4h) 35 Hz: +3500d (D4Ch) 50 Hz: +5000d (1388h) 75 Hz: +7500d (1A0Bh) 100 Hz: +10000d (2710h) | 25 Hz: 00 00 09 C4 35 Hz: 00 00 0D AC 50 Hz: 00 00 13 88 75 Hz: 00 00 1A 0B 100 Hz: 00 00 27 10 |
| | | | | NAV310 LD-OEM 15xx | 5 Hz ... 20 Hz: +500d ... +2000d (1F4h ... 7D0h) | 5 Hz ... 20 Hz: 00 00 01 F4 ... 00 00 07 D0 |
| | | | | LD-LRS 36xx | 5 Hz ... 15 Hz: +500d ... +1500d (1F4h ... 5DCh) | 5 Hz ... 15 Hz: 00 00 01 F4 ... 00 00 05 DC |
| Number of active sectors | Indicates the number of active sectors | Int_16 | 2 | LMS1xx LMS5xx | 1 (0001h) | 0001 |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | 1 ... 4 (0001h ... 0004h) | 0001 ... 0100 (binary) |

| Telegram structure: sAN mLMPsetscancfg | | | | | | |
|--|----------------------------------|----------|--------|--|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Per sector (active and inactive sectors) | Angular resolution [1/10000°] | Uint_32 | 4 | LMS1xx | 0.25°: +2500d (9C4h) 0.5°: +5000d (1388h) | 0.25°: 00 00 09 C4 0.5°: 00 00 13 88 |
| | | | | LMS5xx | 0.1667°: +1667d (683h) 0.25°: +2500d (9C4h) 0.333°: +3333d (D05h) 0.5°: +5000d (1388h) 0.667°: +6667d (1A0Bh) 1°: +10000d (2710h) | 0.1667°: 00 00 06 83 0.25°: 00 00 09 C4 0.333°: 00 00 0D 05 0.5°: 00 00 13 88 0.667°: 00 00 1A 0B 1°: 00 00 27 10 |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | 0.125° ... 1°: +1250d° ... +10000d (4E2h° ... 2710h) | 0.125° ... 1: 00 00 04 E2 ... 00 00 27 10 |
| | Start angle [1/10000°] | Int_32 | 4 | LMS1xx | -450000d (FFF92230h) | FF F9 22 30 |
| | | | | LMS5xx | -50000d (FFFF3CB0h) | FF FF 3C B0 |
| | | | | NAV310 LD-OEM 15x1 LD-LRS 36x1 | 0° ... +3600000d (0h ... 36EE80h) | 00 00 00 00 ... 00 36 EE 80 |
| | | | | LD-OEM 15x0 LD-LRS 36x0 | -900000d ... +2700000d (FFF24460h ... 41EB0h) | FF F2 44 60 ... 00 04 1E B0 |
| | Stop angle [1/10000°] | Int_32 | 4 | LMS1xx | +2250000d (225510h) | 00 22 55 10 |
| | | | | LMS5xx | +1850000d (1C3A90h) | 00 1C 3A 90 |
| | | | | NAV310 LD-OEM 15x1 LD-LRS 36x1 | 0 ... +3600000d (0h ... 36EE80h) | 00 00 00 00 ... 00 36 EE 80 |
| | | | | LD-OEM 15x0 LD-LRS 36x0 | -900000d ... +2700000d (FFF24460h ... 41EB0h) | FF F2 44 60 ... 00 04 1E B0 |

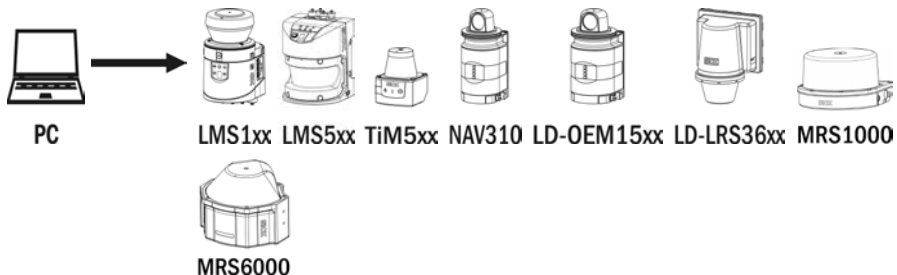
Table 17: Telegram structure: sAN mLMPsetscancfg

Example: sAN mLMPsetscancfg

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sAN{SPC}mLMPsetscancfg{SPC}0{SPC}1388{SPC}1{SPC}1388{SPC}FFF92230{SPC}225510<ETX> |
| | Hex | 02 73 41 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 30 20 31 33 38 38 20 31 20 31 33 38 38 20 46 46 46 39 32 32 33 30 20 32 32 35 35 31 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 26 73 41 4E 20 6D 4C 4D 50 73 65 74 73 63 61 6E 63 66 67 20 00 00 00 13 88 00 01 00 00 13 88 FF F9 22 30 00 22 55 10 2D |

Table 18: Example: sAN mLMPsetscancfg

4.2.2 Read for frequency and angular resolution



| Telegram structure: sRN LMPscancfg | | | | | | |
|------------------------------------|---|----------|--------|--------|-----------------------|-------------------------------|
| 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 | Info of scan frequency and angular resolution | String | 10 | All | LMPscancfg | 4C 4D 50 73 63 61 6E 63 66 67 |

Table 19: Telegram structure: sRN LMPscancfg

Example for LMS100: sRN LMPscancfg

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}LMPscancfg<ETX> |
| | Hex | 02 73 52 4E 20 4C 4D 50 73 63 61 6E 63 66 67 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0E 73 52 4E 20 4C 4D 50 73 63 61 6E 63 66 67 63 |

Table 20: Example for LMS100: sRN LMPscancfg



| Telegram structure: sRA LMPscancfg | | | | | | |
|------------------------------------|---|----------|--------|--------|-----------------------|-------------------------------|
| 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 | Info of scan frequency and angular resolution | String | 10 | All | LMPscancfg | 4C 4D 50 73 63 61 6E 63 66 67 |

| Telegram structure: sRA LMPscancfg | | | | | | |
|------------------------------------|---|----------|--------|--|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Scan frequency | [1/100 Hz] | Uint_32 | 4 | LMS1xx | 25 Hz: +2500d (9C4h) 50 Hz: +5000d (1388h) | 25 Hz: 00 00 09 C4 50 Hz: 00 00 13 88 |
| | | | | LMS5xx | 25 Hz: +2500d (9C4h) 35 Hz: +3500d (D4Ch) 50 Hz: +5000d (1388h) 75 Hz: +7500d (1A0Bh) 100 Hz: +10000d (2710h) | 25 Hz: 00 00 09 C4 35 Hz: 00 00 0D AC 50 Hz: 00 00 13 88 75 Hz: 00 00 1A 0B 100 Hz: 00 00 27 10 |
| | | | | TiM5xx | 15 Hz: +1500d (5DCh) | 15 Hz: 00 00 05 DC |
| | | | | NAV310 LD-OEM 15xx | 5 Hz ... 20 Hz: +500d ... +2000d (1F4h ... 7D0h) | 5 Hz ... 20 Hz: 00 00 01 F4 ... 00 00 07 D0 |
| | | | | LD-LRS 36xx | 5 Hz ... 15 Hz: +500d ... +1500d (1F4h ... 5DCh) | 5 Hz ... 15 Hz: 00 00 01 F4 ... 00 00 05 DC |
| | | | | MRS 1000 | 50 Hz: +5000d (1388h) | 50 Hz: 00 00 13 88 |
| | | | | MRS 6000 | 10 Hz: +1000d (3E8h) | 10 Hz: 00 00 03 E8 |
| Number of sectors | Indicates the number of sectors. The subsequent values will be transmitted 1 ... 4 accordingly. | Int_16 | 2 | LMS1xx LMS5xx TiM5xx MRS 1000 MRS 6000 | Sector 1: 0001h | Sector 1: 0001 |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | Sector 1: 0001h Sector 2: 0002h Sector 3: 0003h Sector 4: 0004h | Sector 1: 0001 Sector 2: 0010 Sector 3: 0011 Sector 4: 0100 |
| Angular resolution | [1/10000°] | Uint_32 | 4 | LMS1xx | 0.25°: +2500d (9C4h) 0.5°: +5000d (1388h) | 0.25°: 00 00 09 C4 0.5°: 00 00 13 88 |
| | | | | LMS5xx | 0.1667°: +1667d (683h) 0.25°: +2500d (9C4h) 0.333°: +3333d (D05h) 0.5°: +5000d (1388h) 0.667°: +6667d (1A0Bh) 1°: +10000d (2710h) | 0.1667°: 00 00 06 83 0.25°: 00 00 09 C4 0.333°: 00 00 0D 05 0.5°: 00 00 13 88 0.667°: 00 00 1A 0B 1°: 00 00 27 10 |
| | | | | TiM5xx | 0.333°: +3333d (D05h) 1°: +10000d (2710h) | 0.333°: 00 00 0D 05 1°: 00 00 27 10 |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | 0.125° ... 1°: +1250d° ... +10000d (4E2h ... 2710h) | 0.125° ... 1: 00 00 04 E2 ... 00 00 27 10 |

| Telegram structure: sRA LMPscancfg | | | | | | |
|------------------------------------|-------------|----------|--------|--|---|--------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| | | | | MRS 1000 | 0.25°: +2500d (9C4h) | 0.25°: 00 00 09 C4 |
| | | | | MRS 6000 | 0.13°: +1300d (514h) | 0.13°: 00 00 05 14 |
| Start angle | [1/10000°] | Int_32 | 4 | LMS1xx TiM5xx | -450000d ... +2250000d (FFF92230h ... 225510h) | FF F9 22 30 ... 00 22 55 10 |
| | | | | LMS5xx | -50000d ... +1850000d (FFFF3CB0h ... 1C3A90h) | FF FF 3C B0 ... 00 1C 3A 90 |
| | | | | NAV310 LD-OEM 15x1 LD-LRS 36x1 | 0° ... +3600000d (0h ... 36EE80h) | 00 00 00 00 ... 00 36 EE 80 |
| | | | | LD-OEM 15x0 LD-LRS 36x0 | -900000d ... +2700000d (FFF24460h ... 41EB0h) | FF F2 44 60 ... 00 04 1E B0 |
| | | | | MRS 1000 | -475000d (FFF8C088h) | FF F8 C0 88 |
| | | | | MRS 6000 | +300000d (493E0h) | 00 04 93 E0 |
| Stop angle | [1/10000°] | Int_32 | 4 | LMS1xx TiM5xx | -450000d ... +2250000d (FFF92230h ... 225510h) | FF F9 22 30 ... 00 22 55 10 |
| | | | | LMS5xx | -50000d ... +1850000d (FFFF3CB0h ... 1C3A90h) | FF FF 3C B0 ... 00 1C 3A 90 |
| | | | | NAV310 LD-OEM 15x1 LD-LRS 36x1 | 0 ... +3600000d (0h ... 36EE80h) | 00 00 00 00 ... 00 36 EE 80 |
| | | | | LD-OEM 15x0 LD-LRS 36x0 | -900000d ... +2700000d (FFF24460h ... 41EB0h) | FF F2 44 60 ... 00 04 1E B0 |
| | | | | MRS 1000 | +2275000d (22B6B8h) | 00 22 B6 B8 |
| | | | | MRS 6000 | +1500000d (16E360h) | 00 16 E3 60 |

Table 21: Telegram structure: sRA LMPscancfg

Example: sRA LMPscancfg

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}LMPscancfg{SPC}1388{SPC}1{SPC}1388{SPC}FFF92230{SPC}225510<ETX> |
| | Hex | 02 73 52 41 20 4C 4D 50 73 63 61 6E 63 66 67 20 31 33 38 38 20 31 20 31 33 38 38 20 46 46 46 39 32 32 33 30 20 32 32 35 35 31 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 21 73 52 41 20 4C 4D 50 73 63 61 6E 63 66 67 20 00 00 13 88 00 01 00 00 13 88 FF F9 22 30 00 22 55 10 3E |

Table 22: Example: sRA LMPscancfg

4.2.3 Alignment mode (one Layer activation for adjustment)



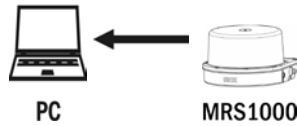
| Telegram structure: sWN MMAAlignmentMode (Service) (sMN SetAccessMode 04 81BE23AA) | | | | | | |
|---|------------------------------|----------|--------|--------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Method | String | 3 | All | sWN | 73 57 4E |
| Command | Set device to alignment mode | String | 15 | All | MMAAlignmentMode | 4D 4D 41 6C 69 67 6E 6D 65 6E 74 4D 6F 64 65 |
| Layer activation | | | | | 0 --> all Layer 1 --> red Layer -2,5 2 --> blue Layer 0 3 --> green Layer +2,5 4 --> yellow Layer +5 | 30 31 32 33 34 |

Table 23: Telegram structure: sWN MMAAlignmentMode

Example: sWN MMAAlignmentMode

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}MMAAlignmentMode{SPC}2<ETX> |
| | Hex | 02 73 57 4E 20 4D 4D 41 6C 69 67 6E 6D 65 6E 74 4D 6F 64 65 20 32 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 19 73 57 4E 7B 53 50 43 7D 4D 4D 41 6C 69 67 6E 6D 65 6E 74 4D 6F 64 65 20 32 42 |

Table 24: Example: sWN MMAAlignmentMode for Layer 2



| Telegram structure: sWA MMAAlignmentMode | | | | | | |
|--|-----------------------|----------|--------|--------|-----------------------|--|
| 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 | Set device to standby | String | 15 | All | MMAAlignmentMode | 4D 4D 41 6C 69 67 6E 6D 65 6E 74 4D 6F 64 65 |
| | | | | | | |

Table 25: Telegram structure: sAN LMCstandby

Example: sAN MMAAlignmentMode

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}MMAAlignmentMode<ETX> |
| | Hex | 02 73 57 41 20 4D 4D 41 6C 69 67 6E 6D 65 6E 74 4D 6F 64 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 41 20 4D 4D 41 6C 69 67 6E 6D 65 6E 74 4D 6F 64 65 39 |

Table 26: Example: sAN LMCstandby

4.2.4 Set scan configuration

Sets the device to an defined scan configuration, consisting of scan frequency, angular resolution, sector definition and interlace mode.



| Telegram structure: sMN mCLsetsancfglist | | | | | | |
|--|----------------------------------|----------|--------|--------|---------------------------------------|--|
| 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 | Set scan configuration | String | 17 | All | mCLsetsancfglist | 6D 43 4C 73 65 74 73 63 61 6E 63 66 67 6C 69 73 74 |
| Mode | Interlace mode (see table below) | Enum_8 | 1 | All | +1d, +2d, +3d ... (01h, 02h, 03h ...) | 01, 02, 03 ... |

Table 27: Telegram structure: sMN mCLsetsancfglist

Interlace mode

The interlace mode allows to achieve a higher angular resolution by combining scans with lower resolution. The individual scans are shifted to each other.

The command *mCLsetsancfglist* selects combinations of scan resolution, scan frequency and resolution. If the scan area will not match to the application then an adjustment is possible by the command “*mLMPsetsancfg*” (see section 4.2.1 “Set frequency and angular resolution/measurement sectors” on page 14).

| Mode | Inter-laced | Scan freq. | Result. scan freq. | Reso-lution | Total Resol. | Field of view | Sector | LRS 3601 3611 | OEM 1501 | NAV 310 | LRS 3600 | OEM 1500 |
|------|-------------|------------|--------------------|-------------|--------------|---------------|------------------------|------------------|----------|---------|----------|----------|
| 1 | 0x | 8 Hz | 8 Hz | 0.25° | 0.25° | 360° | 0 ... 360° | x | x | x | (x) | (x) |
| 2 | 0x | 15 Hz | 15 Hz | 0.5° | 0.5° | 360° | 0 ... 360° | x | x | x | (x) | (x) |
| 3 | 0x | 10 Hz | 10 Hz | 0.25° | 0.25° | 300° | 30 ... 330° | x | x | x | x | x |
| 4 | 0x | 5 Hz | 5 Hz | 0.125° | 0.125° | 300° | 30 ... 330° | x | x | x | x | x |
| 5 | 0x | 6 Hz | 6 Hz | 0.1875° | 0.1875° | 360° | 0 ... 360° | x | x | x | (x) | (x) |
| 6 | 0x | 8Hz | 8 Hz | 0.25° | 0.25° | 359.5° | 0.25° ...359.25° | | | | x | X |
| 8 | 0x | 15 Hz | 15 Hz | 0.375° | 0,375° | 300° | 30...330° | x | X | x | x | x |
| 9 | 0x | 15 Hz | 15 Hz | 0.5° | 0.5° | 359° | 0.5 359.5° | | | | x | x |
| 21 | 0x | 20 Hz | 20 Hz | 0.5° | 0.5° | 300° | 30 ... 330° | | X | x | | x |
| 22 | 0x | 20 Hz | 20 Hz | 0.75° | 0.75° | 360° | 0 ... 360° | | x | x | | (x) |
| 44 | 4x | 10 Hz | 2.5 Hz | 0.25° | 0.0625° | 300° | 30 ... 330° | x | x | | (x) | (x) |
| 46 | 4x | 16 Hz | 4 Hz | 0.5° | 0.125° | 300° | 30 ... 330° | | x | | | (x) |

Table 28: Interlace mode for sMN mCLsetsancfglist

(x): Only at raw data scan (field application)

Example: Set scan configuration 1: sMN mCLsetsancfglist 1

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sMN{SPC}mCLsetsancfglist{SPC}1<ETX> |
| | Hex | 02 73 4D 4E 20 6D 43 4C 73 65 74 73 63 61 6E 63 66 67 6C 69 73 74 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 17 20 73 4D 4E 20 6D 43 4C 73 65 74 73 63 61 6E 63 66 67 6C 69 73 74 20 01 0F |

Table 29: Example: Set scan configuration 1: sMN mCLsetsancfglist 1



Telegram structure: sAN mCLsetsancfglist

| 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 | Confirm scan configuration | String | 17 | All | mCLsetsancfglist | 6D 43 4C 73 65 74 73 63 61 6E 63 66 67 6C 69 73 74 |
| Status code | Wrong setting | Enum_8 | 1 | All | Ok: 0 Error frequency: 1 Error resolution: 2 Err. res. and freq.: 3 Err. scan field: 4 Error: 5 | Ok: 00 Error frequency: 01 Error resolution: 02 Err. res. and freq.: 03 Err. scan field: 04 Error: 05 |

Table 30: Telegram structure: SAN mCLsetsancfglist

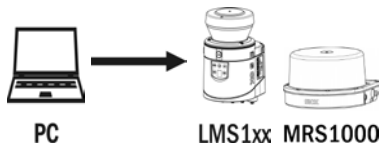
Example: sAN mCLsetsancfglist Ok

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sAN{SPC}mCLsetsancfglist{SPC}0<ETX> |
| | Hex | 02 73 41 4E 20 6D 43 4C 73 65 74 73 63 61 6E 63 66 67 6C 69 73 74 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 17 73 41 4E 20 6D 43 4C 73 65 74 73 63 61 6E 63 66 67 6C 69 73 74 20 00 10 |

Table 31: Example: sAN mCLsetsancfglist Ok

4.2.5 Activate Standby mode

Shut off the laser in order to extend the lifetime of laser diode. The motor keeps on turning.



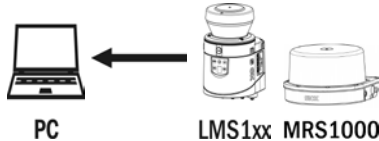
| Telegram structure: sMN LMCstandby (Authorized client) | | | | | | |
|---|-----------------------|----------|--------|--------|-----------------------|-------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Method | String | 3 | All | sMN | 73 4D 4E |
| Command | Set device to standby | String | 10 | All | LMCstandby | 4C 4D 43 73 74 61 6E 64 62 79 |

Table 32: Telegram structure: sMN LMCstandby

Example: sMN LMCstandby

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sMN{SPC}LMCstandby<ETX> |
| | Hex | 02 73 4D 4E 20 4C 4D 43 73 74 61 6E 64 62 79 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0E 73 4D 4E 20 4C 4D 43 73 74 61 6E 64 62 79 65 |

Table 33: Example: sMN LMCstandby



| Telegram structure: sAN LMCstandby | | | | | | |
|------------------------------------|--------------------------|----------|--------|--------|-----------------------|-------------------------------|
| 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 | Set device to standby | String | 10 | All | LMCstandby | 4C 4D 43 73 74 61 6E 64 62 79 |
| Status code | Accepted when value is 0 | Enum_8 | 1 | All | No error: 0 | No error: 00 |

Table 34: Telegram structure: sAN LMCstandby

Example: sAN LMCstandby

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sAN{SPC}LMCstandby{SPC}0<ETX> |
| | Hex | 02 73 41 4E 20 4C 4D 43 73 74 61 6E 64 62 79 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 41 4E 20 4C 4D 43 73 74 61 6E 64 62 79 20 00 49 |

Table 35: Example: sAN LMCstandby

4.2.6 Start measurement

Start the laser and (unless in Standby mode) the motor of the the device



| Telegram structure: sMN LMCstartmeas (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 | Start measurement | String | 12 | All | LMCstartmeas | 4C 4D 43 73 74 61 72 74 6D 65 61 73 |

Table 36: Telegram structure: sMN LMCstartmeas

Example: sMN LMCstartmeas

| | | |
|--------|--------|--|
| Cola A | ASCII | <STX>sMN{SPC}LMCstartmeas<ETX> |
| | Hex | 02 73 4D 4E 20 4C 4D 43 73 74 61 72 74 6D 65 61 73 03 |
| Cola B | Binary | 02 02 02 02 00 00 00 10 73 4D 4E 20 4C 4D 43 73 74 61 72 74 6D 65 61 73 68 |

Table 37: Example: sMN LMCstartmeas



| Telegram structure: sAN LMCstartmeas | | | | | | |
|--------------------------------------|--------------------------|----------|--------|--------|-------------------------------|--|
| 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 measurement | String | 12 | All | LMCstartmeas | 4C 4D 43 73 74 61 72 74 6D 65 61 73 |
| Status code | Accepted when value is 0 | Enum_8 | 1 | All | No error: 0 Not allowed: 1 | No error: 00 Not allowed: 01 |

Table 38: Telegram structure: sAN LMCstartmeas

Example: sAN LMCstartmeas

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sAN[SPC]LMCstartmeas[SPC]0<ETX> |
| | Hex | 02 73 41 4E 20 4C 4D 43 73 74 61 72 74 6D 65 61 73 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 41 4E 20 4C 4D 43 73 74 61 72 74 6D 65 61 73 20 00 44 |

Table 39: Example: sAN LMCstartmeas

4.2.7 Stop measurement

Shut off the laser and stop the motor of the device



| Telegram structure: sMN LMCstopmeas (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 | Stop measurement | String | 11 | All | LMCstopmeas | 4C 4D 43 73 74 6F 70 6D 65 61 73 |

Table 40: Telegram structure: sMN LMCstopmeas

Example: sMN LMCstopmeas

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sMN[SPC]LMCstopmeas<ETX> |
| | Hex | 02 73 4D 4E 20 4C 4D 43 73 74 6F 70 6D 65 61 73 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0F 73 4D 4E 20 4C 4D 43 73 74 6F 70 6D 65 61 73 10 |

Table 41: Example: sMN LMCstopmeas



| Telegram structure: sAN LMCstopmeas | | | | | | |
|-------------------------------------|--------------------------|----------|--------|--------|-------------------------------|----------------------------------|
| 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 | Stop measurement | String | 11 | All | LMCstopmeas | 4C 4D 43 73 74 6F 70 6D 65 61 73 |
| Status code | Accepted when value is 0 | Enum_8 | 1 | All | No error: 0 Not allowed: 1 | No error: 00 Not allowed: 01 |

Table 42: Telegram structure: sAN LMCstopmeas

Example: sAN LMCstopmeas

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sAN[SPC]LMCstopmeas[SPC]0<ETX> |
| | Hex | 02 73 41 4E 20 4C 4D 43 73 74 6F 70 6D 65 61 73 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 41 4E 20 4C 4D 43 73 74 6F 70 6D 65 61 73 20 00 3C |

Table 43: Example: sAN LMCstopmeas

4.2.8 Autostart measurement



| Telegram structure: sMN LMPautostartmeas (Authorized client) | | | | | | |
|---|--------------------------|----------|--------|--------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Method | String | 3 | All | sWN | 73 57 4E |
| Command | Autostart measurement | String | 16 | All | LMPautostartmeas | 4C 4D 50 61 75 74 6F 73 74 61 72 74 6D 65 61 73 |
| Status code | Accepted when value is 0 | Bool_1 | 1 | All | Autostart off: False = 0 Autostart on: True = 1 | Autostart off: False = 00 Autostart on :True = 01 |

Table 44: Telegram structure: sMN LMPautostartmeas

Example: sMN LMPautostartmeas 1

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}LMPautostartmeas{SPC}1 <ETX> |
| | Hex | 02 73 4D 4E 20 4C 4D 50 61 75 74 6F 73 74 61 72 74 6D 65 61 73 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 16 73 57 4E 20 4C 4D 50 61 75 74 6F 73 74 61 72 74 6D 65 61 73 20 31 7F |

Table 45: Example: sMN LMPautostartmeas

This parameter defines whether the scanner will start upon powering up to rotate and measure or remain in the idle mode.

The setting should be stored in the flash memory by the command sMN mEEWriteall.

After the next powering up the scanner will be either in the idle or in the measurement mode.



| Telegram structure: sWA LMPautostartmeas | | | | | | |
|--|-----------------------|----------|--------|--------|-----------------------|--|
| 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 | Autostart measurement | String | 14 | All | LMPautostartmeas | 4C 4D 43 73 74 61 72 74 6D 65 61 73 |

Table 46: Telegram structure: sWA LMDautostartmeas

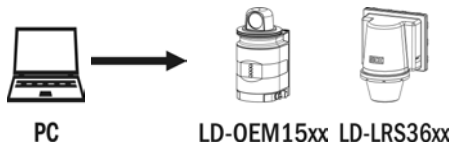
Example: sAN LMPautostartmeas

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX> sWA{SPC}LMPautostartmeas<ETX> |
| | Hex | 02 73 57 41 20 4C 4D 43 73 74 61 72 74 6D 65 61 73 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 15 73 57 41 20 4C 4D 50 61 75 74 6F 73 74 61 72 74 6D 65 61 73 20 41 |

Table 47: Example: sWA LMPautostartmeas

4.2.9 Activate/deactivate field application

With the aid of the integrated field application, the LD-OEM1500/LD-LRS3600 evaluates up to four evaluation fields within its scan area.



| Telegram structure: sWN CLApplication (Authorized client) | | | | | | |
|--|---------------------------------------|----------|--------|--------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Activate/deactivate field application | String | 13 | All | CLApplication | 43 4C 41 70 70 6C 69 63 61 74 69 6F 6E |
| Mode | Application | Enum_16 | 2 | All | Scan only: 00 Field application: 11 | Scan only: 00 00 Field application: 00 11 |

Table 48: Telegram structure: sWN CLApplication

Example: Activate the field application: sWN CLApplication 11

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}CLApplication{SPC}11<ETX> |
| | Hex | 02 73 57 4E 20 43 4C 41 70 70 6C 69 63 61 74 69 6F 6E 20 31 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 17 73 57 4E 20 43 4C 41 70 70 6C 69 63 61 74 69 6F 6E 20 00 11 1F |

Table 49: Example: Activate the field application: sWN CLApplication 11



| Telegram structure: sWA CLApplication | | | | | | |
|---------------------------------------|---------------------------------------|----------|--------|--------|-----------------------|--|
| 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 | Activate/deactivate field application | String | 13 | All | CLApplication | 43 4C 41 70 70 6C 69 63 61 74 69 6F 6E |

Table 50: Telegram structure: sWA CLApplication

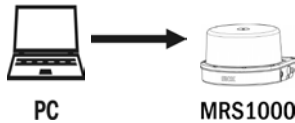
Example: sWA CLApplication correct and accepted

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}CLApplication<ETX> |
| | Hex | 02 73 57 41 20 43 4C 41 70 70 6C 69 63 61 74 69 6F 6E 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 57 41 20 43 4C 41 70 70 6C 69 63 61 74 69 6F 6E 1A |

Table 51: Example: sWA CLApplication correct and accepted

4.2.10 Application selection and switching

Selection between the field application (default) and the ranging application in the device.



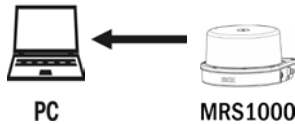
| Telegram structure: sWN SetActiveApplications (Authorized client) | | | | | | |
|--|--|----------|--------|--------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Selects all currently active applications of the scanner | String | 13 | All | SetActiveApplications | 43 4C 41 70 70 6C 69 63 61 74 69 6F 6E |
| Array lenght | | | | All | 0..1 | 00...01 |
| Identifier | Application | String | | | FEVL (Field Application) RANG (Ranging) | 46 45 56 4C 52 41 4E 47 |
| Active | | Bool | | | False = 0 True = 1 | False = 00 True = 01 |

Table 52: Telegram structure: sWN SetActiveApplications

Example: Activate the field application: sWN CLApplication 11

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}SetActiveApplications{SPC}1{SPC}FEVL{SPC}1<ETX> |
| | Hex | 73 57 4E 20 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 20 31 20 46 45 56 4C 20 31 |
| CoLa B | Binary | 02 02 02 02 00 00 00 22 73 57 4E 20 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 20 31 20 46 45 56 4C 20 31 34 |

Table 53: Example: Activate the field application: : sWN SetActiveApplications 1 FEVL 1



| Telegram structure: sWA SetActiveApplications | | | | | | |
|---|--|----------|--------|--------|-----------------------|--|
| 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 | Selects all currently active applications of the scanner | String | | All | SetActiveApplications | 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 |

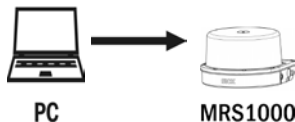
Table 54: Telegram structure: sWA SetActiveApplications

Example: sWA CLApplication correct and accepted

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA[SPC]SetActiveApplications<ETX> |
| | Hex | 73 57 41 20 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 |
| CoLa B | Binary | 02 02 02 02 00 00 00 19 73 57 41 20 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 02 |

Table 55: Example: sWA SetActiveApplications correct and accepted

4.2.11 Read Application selection and switching



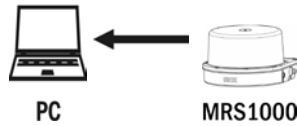
| Telegram structure: sRN SetActiveApplications | | | | | | |
|---|---|----------|--------|--------|-----------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Read | String | 3 | All | sRN | 73 52 4E |
| Command | Info of scan frequency and angular resolution | String | 10 | All | SetActiveApplications | 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 |

Table 56: Telegram structure: sRN SetActiveApplications

Example for MRS1000: sRN SetActiveApplications

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN[SPC]SetActiveApplications<ETX> |
| | Hex | 73 52 4E 20 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 |
| CoLa B | Binary | 02 02 02 02 00 00 00 19 73 52 4E 20 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 08 |

Table 57: Example for MRS1000: sRN SetActiveApplications



| Telegram structure: sRA SetActiveApplications | | | | | | |
|---|---|----------|--------|--------|-----------------------|--|
| 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 | Info of scan frequency and angular resolution | String | 10 | All | SetActiveApplications | 73 52 4E 20 53 65 74 41 63 74 69 76 65 41 70 70 6C 69 63 61 74 69 6F 6E 73 |

4.2.12 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 58: 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 59: 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 60: 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 61: Example: sAN mSCloadfacdef

4.2.13 Load application defaults



NOTE
The Application-Reset (Load application defaults) deletes only the user parametrization of the Fields and Evaluation cases (EVC). Other parameters like Interface settings, Echo Filter, etc. 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 62: 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 63: 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 64: 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 65: Example: sAN mSCloadappdef

4.2.14 Change password


NOTE

If logged in with a higher level you may set the password for lower levels as well.



| Telegram structure: sMN SetPassword (the same User level or higher) | | | | | | |
|--|---|----------|--------|--------|---|---|
| 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 | Set password request | String | 13 | All | SetPassword | 53 65 74 50 61 73 73 77 6F 72 64 |
| User level | User level that the password will be applied to | Int_8 | 1 | All | Maintenance: 02 Authorized client: 03 Service: 04 | Maintenance: 02 Authorized client: 03 Service: 04 |
| Password | Hash value of the new password | Uint_32 | 4 | All | <Hash value> | <Hash value> |

Table 66: Telegram structure: sMN SetPassword

Example: sMN SetPassword

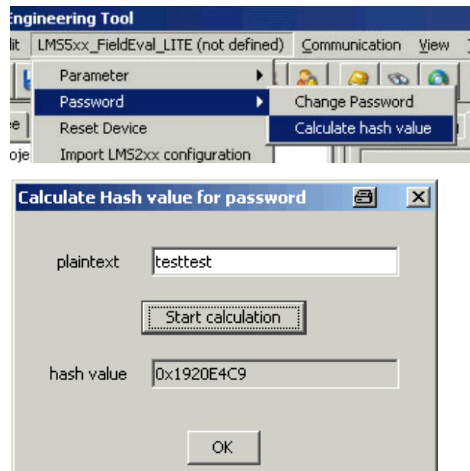
Set password for Authorized user to “testtest”.

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sMN{SPC}SetPassword{SPC}03{SPC}19 20 E4 C9<ETX> |
| | Hex | 02 73 4D 4E 20 53 65 74 50 61 73 73 77 6F 72 64 20 30 33 20 19 20 E4 C9 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 17 73 4D 4E 20 53 65 74 50 61 73 73 77 6F 72 64 20 30 33 20 19 20 E4 C9 3A |

Table 67: Example: sMN SetPassword

Calculating the hash value of the password

- ▶ Login SOPAS with user level “Service”.
- ▶ Select [Device] > Password > Calculate Hash value.



| Telegram structure: sAN SetPassword | | | | | | |
|-------------------------------------|------------------------|----------|--------|--------|-------------------------|-------------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sAN | Not possible |
| Command | Set password requested | String | 13 | All | SetPassword | 53 65 74 50 61 73 73 77 6F 72 64 |
| Success | Confirmation | Int_8 | 1 | All | 0: Failed 1: Success | 0: Failed 1: Success |

Table 68: Telegram structure: SAN SetPassword

Example: sAN SetPassword

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sAN{SPC}SetPassword{SPC}1<ETX> |
| | Hex | 02 73 4D 4E 20 53 65 74 50 61 73 73 77 6F 72 64 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 41 4E 20 53 65 74 50 61 73 73 77 6F 72 64 20 31 30 |

Table 69: Example: sAN SetPassword

4.2.15 Check password



| Telegram structure: sMN CheckPassword (the same User level or higher) | | | | | | |
|--|--|----------|--------|--------|---|---|
| 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 | Check password request | String | 13 | All | CheckPassword | 43 68 65 63 6B 50 61 73 73 77 6F 72 64 |
| User level | User level to check the password for | Int_8 | 1 | All | Maintenance: 02 Authorized client: 03 Service: 04 | Maintenance: 02 Authorized client: 03 Service: 04 |
| Password | Hash value of the password to be checked | Uint_32 | 4 | All | <Hash value> | <Hash value> |

Table 70: Telegram structure: sMN CheckPassword

Example: sMN CheckPassword

Check password “testtest” for Authorized user.

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sMN{SPC}CheckPassword{SPC}03{SPC}19 20 E4 C9<ETX> |
| | Hex | 02 73 4D 4E 20 43 68 65 63 6B 50 61 73 73 77 6F 72 64 20 30 33 20 19 20 E4 C9 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 19 73 4D 4E 20 43 68 65 63 6B 50 61 73 73 77 6F 72 64 20 30 33 20 19 20 E4 C9 03 |

Table 71: Example: sMN CheckPassword



| Telegram structure: sAN CheckPassword | | | | | | |
|---------------------------------------|--------------------------|----------|--------|--------|-------------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sAN | Not possible |
| Command | Check password requested | String | 13 | All | CheckPassword | 43 68 65 63 6B 50 61 73 73 77 6F 72 64 |
| Success | Confirmation | Int_8 | 1 | All | 0: Failed 1: Success | 0: Failed 1: Success |

Table 72: Telegram structure: sAN CheckPassword

Example: sAN CheckPassword

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sAN[SPC]CheckPassword[SPC]1<ETX> |
| | Hex | 02 73 41 4E 20 43 68 65 63 6B 50 61 73 73 77 6F 72 64 20 30 31 03 |
| CoLa B | Binary | 02 73 41 4E 20 43 68 65 63 6B 50 61 73 73 77 6F 72 64 20 31 03 |

Table 73: Example: sAN CheckPassword

4.2.16 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 74: 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 75: 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 |

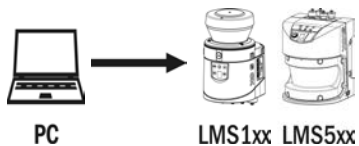
Table 76: Telegram structure: sAN mSCreboot

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 00 0E 73 41 4E 20 6D 53 43 72 65 62 6F 6F 74 00 |

Table 77: Example: sAN mSCreboot

4.2.17 Set contamination settings



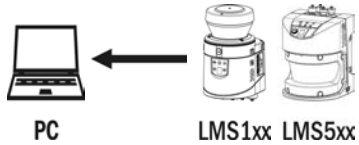
| Telegram structure: sWN LCMcfg (Authorized client) | | | | | | |
|---|----------------------|----------|--------|--------|---|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Contamination config | String | 6 | All | LCMcfg | 4C 43 4D 63 66 67 |
| Strategy | Strategy code | Enum_8 | 1 | All | Inactive: 0 High available: 1 Available: 2 Sensitive: 3 Semi-sensitive: 4 | Inactive: 00 High available: 01 Available: 02 Sensitive: 03 Semi-sensitive: 04 |
| Response time | Time lapse | Uint_32 | 4 | All | +1d ... +60d (01h ... 3Ch) | 00 00 00 01 ... 00 00 00 3C |
| Threshold warning | Threshold value | Uint_32 | 4 | All | 0d ... +100d (00h ... 64h) | 00 00 00 00 ... 00 00 00 64 |
| Threshold error | Threshold value | Uint_32 | 4 | All | 0d ... +100d (00h ... 64h) | 00 00 00 00 ... 00 00 00 64 |

Table 78: Telegram structure: sWN LCMcfg

Example: sWN LCMcfg

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}LCMcfg{SPC}1{SPC}+30{SPC}+65{SPC}+45<ETX> |
| | Hex | 02 73 57 4E 20 4C 43 4D 63 66 67 20 31 20 2B 33 30 20 2B 36 35 20 2B 34 35 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 18 73 57 4E 20 4C 43 4D 63 66 67 20 01 00 00 00 1E 00 00 00 41 00 00 00 2D 39 |

Table 79: Example: sWN LCMcfg



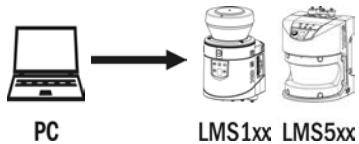
| Telegram structure: sWA LCMcfg | | | | | | |
|--------------------------------|------------------------|----------|--------|--------|-----------------------|------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sWA | 73 57 41 |
| Command | Contamination settings | String | 6 | All | LCMcfg | 4C 43 4D 63 66 67 |

Table 80: Telegram structure: sWA LCMcfg

Example: sWA LCMcfg

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LCMcfg<ETX> |
| | Hex | 02 73 57 41 20 4C 43 4D 63 66 67 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0B 73 57 41 20 4C 43 4D 63 66 67 45 |

Table 81: Example: sWA LCMcfg

4.2.18 Read for contamination settings

| Telegram structure: sRN LCMcfg | | | | | | |
|--------------------------------|---------------|----------|--------|--------|-----------------------|------------------------|
| 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 settings | String | 6 | All | LCMcfg | 4C 43 4D 63 66 67 |

Table 82: Telegram structure: sRN LCMcfg

Example: sRN LCMcfg

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}LCMcfg<ETX> |
| | Hex | 02 73 52 4E 20 4C 43 4D 63 66 67 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 52 4E 20 4C 43 4D 63 66 67 6F |

Table 83: Example: sRN LCMcfg



| Telegram structure: sRA LCMcfg | | | | | | |
|--------------------------------|-------------------|----------|--------|--------|---|--|
| 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 for settings | String | 6 | All | LCMcfg | 4C 43 4D 63 66 67 |
| Strategy | Strategy code | Enum_8 | 1 | All | Inactive: 0 High available: 1 Available: 2 Sensitive: 3 Semi-sensitive: 4 | Inactive: 00 High available: 01 Available: 02 Sensitive: 03 Semi-sensitive: 04 |
| Response time | Time lapse | Uint_16 | 2 | All | +1d ... +60d (00h ... 3Ch) | 00 00 ... 00 3C |
| Threshold warning | Threshold value | Uint_16 | 2 | All | 0d ... +100d (00h ... 64h) | 00 00 ... 00 64 |
| Threshold error | Threshold value | Uint_16 | 2 | All | 0d ... +100d (00h ... 64h) | 00 00 ... 00 64 |

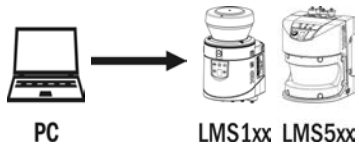
Table 84: Telegram structure: sRA LCMcfg

Example: sRA LCMcfg

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}LCMcfg{SPC}1{SPC}1{SPC}46{SPC}1E<ETX> |
| | Hex | 02 73 57 41 20 4C 43 4D 63 66 67 20 31 20 31 20 34 36 20 31 45 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 52 41 20 4C 43 4D 63 66 67 20 01 00 01 00 46 00 1E 18 |

Table 85: Example: sRA LCMcfg

4.2.19 Read for contamination measurement



| Telegram structure: sRN CMContLvIM | | | | | | |
|------------------------------------|--|----------|--------|--------|-----------------------|-------------------------------|
| 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 for contamination of the front screen | String | 10 | All | CMContLvIM | 43 4D 43 6F 6E 74 4C 76 6C 4D |

Table 86: Telegram structure: sRN CMContLvIM

Example: sRN CMContLvIM

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}CMContLvIM<ETX> |
| | Hex | 02 73 52 4E 20 43 4D 43 6F 6E 74 4C 76 6C 4D 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0E 73 52 4E 20 43 4D 43 6F 6E 74 4C 76 6C 4D 6C |

Table 87: Example: sRN CMContLvIM



| Telegram structure: sRA CMContLvIM | | | | | | |
|---|--|----------|--------|--|---|--|
| 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 for contamination of the front screen | String | 10 | All | CMContLvIM | 43 4D 43 6F 6E 74 4C 76 6C 4D |
| Contamination data for different channels | [% of availability] in order of the different channels | Uint_8 | 1 | LMS1xx | Order of 7 channels: -25.8°/12.8°/51.4°/90°/ 128.6°/167.2°/205.8° 0d ... +100d (00h ... 64h) | Order of 7 channels: -25.8°/12.8°/51.4°/90°/ 128.6°/167.2°/205.8° 00 ... 64 |
| | | | | LMS5xx NAV310 LD-OEM 15xx LD-LRS 36xx | Order of 6 channels: 5°/35°/70°/110°/145°/ 175° 0d ... +100d (00h ... 64h) | Order of 6 channels: 5°/35°/70°/110°/145°/ 175° 00 ... 64 |

Table 88: Telegram structure: sRA CMContLvIM

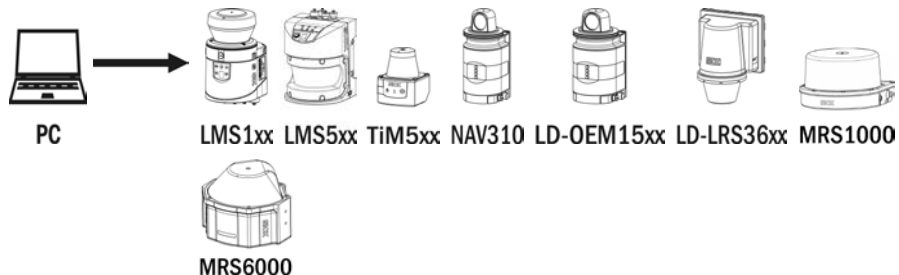
Example for LMS5xx: sRA CMContLvIM

5° - to 110° -channel: 100 %, 145° - and 175° -channel only 84 % availability:

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}CMContLvIM{SPC}64{SPC}64{SPC}64{SPC}54{SPC}54{SPC}<ETX> |
| | Hex | 02 73 52 41 20 43 4D 43 6F 6E 74 4C 76 6C 4D 20 64 64 64 64 54 54 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 15 73 52 41 20 43 4D 43 6F 6E 74 4C 76 6C 4D 20 64 64 64 64 54 54 43 |

Table 89: Example for LMS5xx: sRA CMContLvIM

4.2.20 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 90: 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 91: 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 92: 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 93: Example: sAN mEEwriteall

4.2.21 Set to run



| 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 94: 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 |
| CoLa B | Binary | 02 02 02 02 00 00 00 07 73 4D 4E 20 52 75 6E 19 |

Table 95: 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 96: Telegram structure: sAN Run

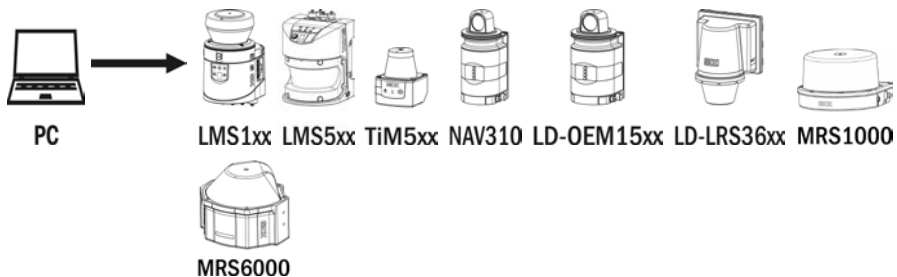
Example: sAN Run

| | | |
|--------|--------|---|
| 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 97: Example: sAN Run

4.3 Measurement output telegram

4.3.1 Configure the data content for the scan



| Telegram structure: sWN LMDscandatacfg (Authorized client) | | | | | | |
|---|------------------------------|----------|--------|--|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Configure scandata | String | 14 | All | LMDscandatacfg | 4C 4D 44 73 63 61 6E 64 61 74 61 63 66 67 |
| Data channel | Defines the telegram content | Uint_8 | 2 | LMS1xx | Output channel 1: 01 00 Output channel 2: 02 00 Output channel 1+2: 03 00 | Output channel 1: 01 00 Output channel 2: 02 00 Output channel 1+2: 03 00 |
| | | | | LMS5xx | Set via Echo Filter. Set this value to 0. | Set via Echo Filter. Set this value to 00. |
| | | | | TiM5xx NAV310 LD-OEM 15xx LD-LRS 36xx | Output channel 1: 01 00 | Output channel 1: 01 00 |
| | | | | MRS 1000 | Output channel 1: 01 00 Output channel 2: 02 00 Output channel 1+2: 03 00 Output channel 1+2+3: 07 00 | Output channel 1: 01 00 Output channel 2: 02 00 Output channel 1+2 +3: 07 00 |
| | | | | MRS600 0 | Output channel 1: 01 00 Output channel 2: 02 00 Output channel 3: 04 00 Output channel 4: 08 00 Veritcle-angle: 10 00 Channel 1+2+3+4+Verticle angle: 1F 00 | Output channel 1: 01 00 Output channel 2: 02 00 Output channel 3: 04 00 Output channel 4: 08 00 Veritcle-angle: 10 00 Channel 1+2+3+4+Verticle angle: 1F 00 |
| Remission | Remission data output | Bool_1 | 1 | All | No: 0 Yes: 1 | No: 00 Yes: 01 |

| Telegram structure: sWN LMDscandatacfg (Authorized client) | | | | | | |
|---|--|----------|--------|--|---|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Resolution | Resolution of remission data ¹⁾ | Enum_8 | 1 | All | 8 Bit: 0 16 Bit: 1 | 8 Bit: 00 16 Bit: 01 |
| Unit | Unit of remission data | Enum_8 | 1 | All | Digits: 0 | Digits: 00 |
| Encoder | Encoder data | Uint_8 | 2 | LMS1xx LMS5xx | No encoder: 0 Channel 1: 01 00 | No encoder: 00 00 Channel 1: 01 00 |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx TiM5xx MRS 1000 MRS600 0 | No encoder: 00 00 | No encoder: 00 00 |
| Position | Position values | Bool_1 | 1 | All | No: 0 Yes: 1 | No: 00 Yes: 01 |
| Device name | Sends the device name | Bool_1 | 1 | All | No: 0 Yes: 1 | No: 00 Yes: 01 |
| Comment | Saved comment | Bool_1 | 1 | All | No: 0 Yes: 1 | No: 00 Yes: 01 |
| Time | Sends time information | Bool_1 | 1 | All | No: 0 Yes: 1 | No: 00 Yes: 01 |
| Output rate | Sends the output rate | Uint_16 | 2 | LMS1xx LMS5xx TiM5xx | All scans: +1d (1h) Each 2 nd scan: +2d (2h) Each 50000 th scan: +50000d (C350h) | All scans: 00 01 Each 2 nd scan: 00 02 Each 50000 th scan: C3 50 |
| | | | | MRS 1000 | All scans: +1d (1h) | All scans: 00 01 |
| | | | | MRS600 0 | All scans: +1d (1h) Each 2 nd scan: +2d (2h) ... Max: Each 100 th Scan: +100d (64h) | All scans: 00 01 Each 2 nd scan: 00 02 ... Max: Each 100 th scan: 00 64 |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | All scans: +1d (1h) Each 2 nd scan: +2d (2h) Each 200 th scan: +200d (C8h) | All scans: 00 01 Each 2 nd scan: 00 02 Each 200 th scan: 00 C8 |

Table 98: Telegram structure: sWN LMDscandatacfg

¹⁾ LMS5xx since V1.10, 8 bit only.; MRS1000 8bit only

Example 1: output channel 1, no encoder and all scans

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN[SPC]LMDscandatacfg[SPC]01[SPC]00[SPC]1[SPC]1[SPC]0[SPC]00[SPC]00[SPC]0[SPC]0 [SPC]0[SPC]0[SPC]+1<ETX> |
| | Hex | 02 73 57 4E 20 4C 4D 44 73 63 61 6E 64 61 74 61 63 66 67 20 30 31 20 30 30 20 31 20 31 20 30 20 30 30 20 30 30 20 30 20 30 20 30 20 30 20 30 20 2B 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 20 73 57 4E 20 4C 4D 44 73 63 61 6E 64 61 74 61 63 66 67 20 01 00 01 01 00 00 00 00 00 00 00 00 01 43 |

Table 99: Example 1: sWN LMDscandatacfg

Example 2: output channel 1, remission, no encoder, each 10th scan

Table 100: Example 2: sWN LMDscandatacfg

Example 3: output channel 2, encoder active, each 10th scan

Table 101: Example3: sWN LMDscandatacfg



| Telegram structure: sWA LMDscandatacfg | | | | | | |
|--|--------------------|----------|--------|--------|-----------------------|---|
| 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 | Configure scandata | String | 14 | All | LMDscandatacfg | 4C 4D 44 73 63 61 6E 64 61 74 61 63 66 67 |

Table 102: Telegram structure: sWA LMDscandatacfg

Example: sWA LMDscandatacfg

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LMDscandatacfg<ETX> |
| | Hex | 02 73 57 41 20 4C 4D 44 73 63 61 6E 64 61 74 61 63 66 67 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 41 20 4C 4D 44 73 63 61 6E 64 61 74 61 63 66 67 4D |

Table 103: Example: sWA LMDscandatacfg

4.3.2 Configure measurement angle of the scandata for output



| Telegram structure: sWN LMPoutputRange (Authorized client) | | | | | | |
|---|---------------------------|----------|--------|----------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Change output angle range | String | 14 | All | LMPoutputRange | 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 |
| Status code | Length | Int_16 | 2 | All | 1 | 00 01 |
| Angular resolution ²⁾ | [1/10000°] | Uint_32 | 4 | LMS1xx | 0.25°: +2500d (9C4h) 0.5°: +5000d (1388h) | 0.25°: 00 00 09 C4 0.5°: 00 00 13 88 |
| | | | | LMS5xx | 0.1667°: +1667d (683h) 0.25°: +2500d (9C4h) 0.333°: +3333d (D05h) 0.5°: +5000d (1388h) 0.667°: +6667d (1A0Bh) 1°: +10000d (2710h) | 0.1667°: 00 00 06 83 0.25°: 00 00 09 C4 0.333°: 00 00 0D 05 0.5°: 00 00 13 88 0.667°: 00 00 1A 0B 1°: 00 00 27 10 |
| | | | | TiM5xx | 0.333°: +3333d (D05h) 1°: +10000d (2710h) | 0.333°: 00 00 0D 05 1°: 00 00 27 10 |
| | | | | MRS 1000 | 0.25°: +2500d (9C4h) | 0.25°: 00 00 09 C4 |
| | | | | MRS600 0 | 0.13°: +1300d (514h) | 0.13°: 00 00 05 14 |
| Start angle | [1/10000°] | Int_32 | 4 | LMS1xx | -450000d ... +2250000d (FFF92230h ... 225510h) | FF F9 22 30 ... 00 22 55 10 |
| | | | | LMS5xx | -50000d ... +1850000d (FFFF3CB0h ... 1C3A90h) | FF FF 3C B0 ... 00 1C 3A 90 |
| | | | | MRS 1000 | -475000d ... +2275000d (FFF8C088h ... 22B6B8h) | FF F8 C0 88 ... 00 22 B6 B8 |
| | | | | MRS600 0 | 30000d...1500000d (493E0h ... 16E360h) | 00 04 93 E0h ... 00 16 E3 60h |
| Stop angle | [1/10000°] | Int_32 | 4 | LMS1xx | -450000d ... +2250000d (FFF92230h ... 225510h) | FF F9 22 30 ... 00 22 55 10 |
| | | | | LMS5xx | -50000d ... +1850000d (FFFF3CB0h ... 1C3A90h) | FF FF 3C B0 ... 00 1C 3A 90 |

²⁾ Note: Angular resolution can not be changed here, it is taken automatically from the basic scan settings! The angular resolution is not exactly 0.1667 degree, and this value should not be used for calculations. The result is an angular resolution of 0.16 or 1/6 of a degree (six measurements per degree). When used for calculations a customer should recover the real value, e.g. by double AngRes = 2.0 / round(2.0 / GivenAngRes).

| Telegram structure: sWN LMPoutputRange (Authorized client) | | | | | | |
|---|-------------|----------|--------|-------------|---|----------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| | | | | MRS 1000 | -475000d ... +2275000d (FFF8C088h ... 22B6B8h) | FF F8 C0 88 ... 00 22 B6 B8 |
| | | | | MRS600 0 | 30000d...1500000d (493E0h ... 16E360h) | 00 04 93 E0h ... 00 16 E3 60h |

Table 104: Telegram structure: sWN LMPoutputRange

Example: sWN LMPoutputRange 0,50° resolution, 0°-90°

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}LMPoutputRange{SPC}1{SPC}1388{SPC}0{SPC}DBBA0<ETX> |
| | Hex | 02 73 57 4E 20 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 20 31 20 31 33 38 38 20 30 20 44 42 42 41 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 21 73 57 4E 20 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 20 00 01 00 00 13 88 00 00 00 00 00 0D BB A0 F7 |

Table 105: Example: sWN LMPoutputRange 0,50° resolution, 0°-90°



| Telegram structure: sWA LMPoutputRange | | | | | | |
|--|------------------|----------|--------|--------|-----------------------|--|
| 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 | Store parameters | String | 14 | All | LMPoutputRange | 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 |

Table 106: Telegram structure: sWA LMPoutputRange

Example: sWA LMPoutputRange

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LMPoutputRange<ETX> |
| | Hex | 02 73 57 41 20 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 41 20 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 74 |

Table 107: Example: sWA LMPoutputRange

4.3.3 Read for actual output range



| Telegram structure: sRN LMPoutputRange | | | | | | |
|--|--------------|----------|--------|--------|-----------------------|--|
| 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 | Output range | String | 14 | All | LMPoutputRange | 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 |

Table 108: Telegram structure: sRN LMPoutputRange

Example: sRN LMPoutputRange

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}LMPoutputRange<ETX> |
| | Hex | 02 73 52 4E 20 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 73 52 4E 20 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 5E |

Table 109: Example: sRN LMPoutputRange



| Telegram structure: sRA LMPoutputRange | | | | | | |
|--|--|----------|--------|------------------|--|--|
| 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 | Output range | String | 14 | All | LMPoutputRange | 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 |
| Number of sectors | Indicates the number of sectors. The subsequent values will be transmitted 1 ... 4 accordingly. | Int_16 | 2 | All | Sector 1: 0001h | Sector 1: 0001 |
| Angular resolution | [1/10000°] | Uint_32 | 4 | LMS1xx | 0.25°: +2500d (9C4h) 0.5°: +5000d (1388h) | 0.25°: 00 00 09 C4 0.5°: 00 00 13 88 |
| | | | | LMS5xx | 0.1667°: +1667d (683h) 0.25°: +2500d (9C4h) 0.333°: +3333d (D05h) 0.5°: +5000d (1388h) 0.667°: +6667d (1A0Bh) 1°: +10000d (2710h) | 0.1667°: 00 00 06 83 0.25°: 00 00 09 C4 0.333°: 00 00 0D 05 0.5°: 00 00 13 88 0.667°: 00 00 1A 0B 1°: 00 00 27 10 |
| | | | | TiM5xx | 0.333°: +3333d (D05h) 1°: +10000d (2710h) | 0.333°: 00 00 0D 05 1°: 00 00 27 10 |
| | | | | MRS 1000 | 0.25°: +2500d (9C4h) | 0.25°: 00 00 09 C4 |
| | | | | MRS600 0 | 0.13°: +1300d (514h) | 0.13°: 00 00 05 14 |
| | | | | LMS1xx TiM5xx | -450000d ... +2250000d (FFF92230h ... 225510h) | FF F9 22 30 ... 00 22 55 10 |
| Start angle | [1/10000°] | Int_32 | 4 | LMS5xx | -50000d ... +1850000d (FFFF3CB0h ... 1C3A90h) | FF FF 3C B0 ... 00 1C 3A 90 |
| | | | | MRS 1000 | -475000d ... +2275000d (FFF8C088h ... 22B6B8h) | FF F8 C0 88 ... 00 22 B6 B8 |
| | | | | MRS600 0 | 30000d...1500000d (493E0h ... 16E360h) | 00 04 93 E0h ... 00 16 E3 60h |
| | | | | LMS1xx TiM5xx | -450000d ... +2250000d (FFF92230h ... 225510h) | FF F9 22 30 ... 00 22 55 10 |
| Stop angle | [1/10000°] | Int_32 | 4 | LMS5xx | -50000d ... +1850000d (FFFF3CB0h ... 1C3A90h) | FF FF 3C B0 ... 00 1C 3A 90 |
| | | | | MRS 1000 | -475000d ... +2275000d (FFF8C088h ... 22B6B8h) | FF F8 C0 88 ... 00 22 B6 B8 |
| | | | | MRS600 0 | 30000d...1500000d (493E0h ... 16E360h) | 00 04 93 E0h ... 00 16 E3 60h |

Table 110: Telegram structure: sRA LMPoutputRange

Example: sRA LMPoutputRange

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}LMPoutputRange{SPC}1{SPC}1388{SPC}FFF92230{SPC}225510<ETX> |
| | Hex | 02 73 52 41 20 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 20 31 20 31 33 38 38 20 46 46 46 39 32 32 33 30 20 32 32 35 35 31 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 21 73 52 41 20 4C 4D 50 6F 75 74 70 75 74 52 61 6E 67 65 20 00 01 00 00 13 88 FF F9 22 30 00 22 55 10 98 |

Table 111: Example: sRA LMPoutputRange

4.3.4 Poll one Telegram

Output of values from last scan.

Asking the device for the measurement values of the last valid scan. The device will respond, even if it is not running at the moment.



NOTE
After changing the scanning frequency, there will be no data telegram or answer from the devices LMS1xx, LMS5xx and TiM5xx for up to 30 seconds. The same applies when the device is powering up or rebooting.



| Telegram structure: sRN LMDscandata | | | | | | |
|-------------------------------------|-------------------|----------|--------|--------|-----------------------|----------------------------------|
| 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 | Only one telegram | String | 11 | All | LMDscandata | 4C 4D 44 73 63 61 6E 64 61 74 61 |

Table 112: Telegram structure: sRN LMDscandata

Example: sRN LMDscandata

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}LMDscandata<ETX> |
| | Hex | 02 73 52 4E 20 4C 4D 44 73 63 61 6E 64 61 74 61 03 |
| CoLa B | Binary | 02 02 02 00 00 00 00 0F 73 52 4E 20 4C 4D 44 73 63 61 6E 64 61 74 61 05 |

Table 113: Example: sRN LMDscandata



| Telegram structure: sRA LMDscandata | | | | | | |
|---|-------------|----------|--------|--------|-----------------------|------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Find complete telegram structure of the answer in section 4.3.5 „Send data permanent“ on page 65. | | | | | | |

Table 114: Telegram structure: sRA LMDscandata

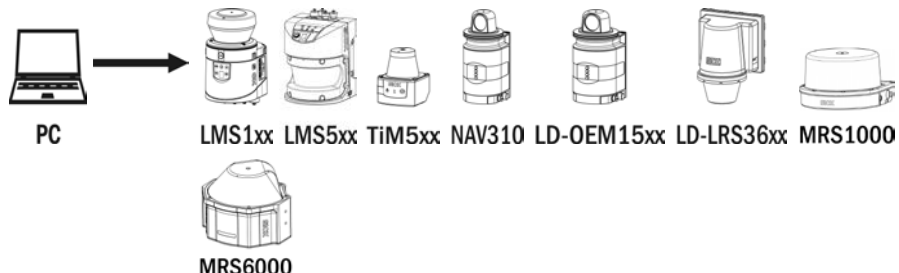
Example: sRA LMDscandata

| | | |
|--------|--------|--|
| CoLa A | ASCII | No ASCII answer possible. |
| | Hex | 02 73 52 41 20 4C 4D 44 73 63 61 6E 64 61 74 61 20 01 20 01 20 89 C9 97 20 00 20 00 20 1A AE 1A B1 20 58 1C BC 15 20 58 1D 15 3D 20 00 20 00 20 07 20 00 20 00 20 13 88 20 15 20 F6 20 F9 20 F5 20 EF 20 F6 20 F2 20 EF 20 ED 20 F5 20 E9 20 F2 20 FA 20 FC 20 FF 20 F1 20 F2 20 01 07 20 FC 20 FC 20 01 02 20 FF 20 00 20 00 20 00 20 00 20 00 20 00 03 |
| CoLa B | Binary | Find complete telegram structure of the answer in section 4.3.5 „Send data permanent“ on page 65. |

Table 115: Example: sRA LMDscandata

4.3.5 Send data permanently**NOTE**

After changing the scanning frequency, there will be no data telegram or answer from the devices LMS1xx, LMS5xx and TiM5xx for up to 30 seconds. The same applies when the device is powering up or rebooting.



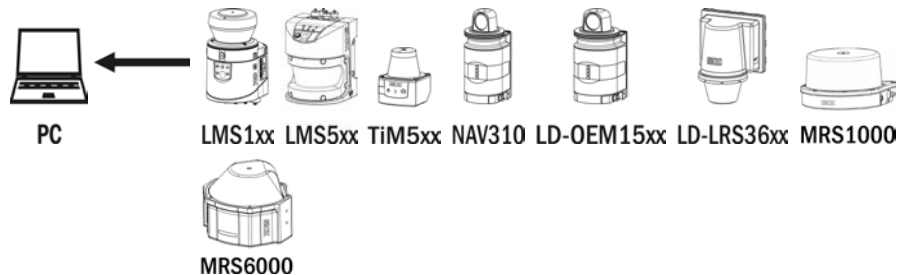
| Telegram structure: sEN LMDscandata | | | | | | |
|-------------------------------------|---------------|----------|--------|--------|-----------------------|----------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Event | String | 3 | All | sEN | 73 45 4E |
| Command | Data telegram | String | 11 | All | LMDscandata | 4C 4D 44 73 63 61 6E 64 61 74 61 |
| Measurement | Start/stop | Enum_8 | 1 | All | Stop: 0 Start: 1 | Stop: 00 Start: 01 |

Table 116: Telegram structure: sEN LMDscandata

Example: sEN LMDscandata

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sEN{SPC}LMDscandata{SPC}1<ETX> |
| | Hex | 02 73 45 4E 20 4C 4D 44 73 63 61 6E 64 61 74 61 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 45 4E 20 4C 4D 44 73 63 61 6E 64 61 74 61 20 01 33 |

Table 117: Example: sEN LMDscandata



| Telegram structure: sEA LMDscandata | | | | | | |
|-------------------------------------|---------------|----------|--------|--------|-----------------------|----------------------------------|
| 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 | LMDscandata | 4C 4D 44 73 63 61 6E 64 61 74 61 |
| Measurement | Start/stop | Enum_8 | 1 | All | Stop: 0 Start: 1 | Stop: 00 Start: 01 |

Table 118: Telegram structure: sEA LMDscandata

Example: Confirmation of sEA LMDscandata

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sEA{SPC}LMDscandata{SPC}1<ETX> |
| | Hex | 02 73 45 41 20 4C 4D 44 73 63 61 6E 64 61 74 61 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 45 41 20 4C 4D 44 73 63 61 6E 64 61 74 61 20 01 33 |

Table 119: Example: Confirmation of sEA LMDscandata

Telegram stream

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



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

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | |
|---|---|---|---------|--------|-----------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Read | String | 3 | All | sRA sSN | 73 52 41 73 53 4E |
| Command | Data telegram | String | 11 | All | LMDscandata | 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 |
| | Serial number | Defined in factory | Uint_32 | 4 | All | 00000000h ... FFFFFFFFh |
| | Device status | (See values column) | Uint_8 | 2 × 1 | All | Ok: 00 00 Error: 00 01 Pollution warning: 00 02 Pollution error: 00 05 (Not available for TiM, LD-Series and NAV310) |
| Status info | Telegram counter | Number of measurement telegrams finished in the scanner and given to the interface. ³⁾ | Uint_16 | 2 | All | 0000h ... FFFFh |
| | Scan counter | Number of scans which were created in the device; counts how many scans were really done. | Uint_16 | 2 | All | 0000h ... FFFFh |
| | Time since start up in µs | Counting the time since power up the device; starting with 0. In the output telegram this is the time at the zero index before the measurement itself starts. | Uint_32 | 4 | All | 00000000h ... FFFFFFFFh |

³⁾ Does not count how many telegrams were really given out; is relevant if not all scans are delivered from the scan core.

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | |
|---|---|----------|--------|---|---|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Time of transmission in μ s | Time in μ s when the complete scan is transmitted to the buffer for data output; starting with 0 at scanner bootup. | Uint_32 | 4 | All | 0000000h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| Status of digital inputs | Low byte represents input 1. | Uint_8 | 2 × 1 | LMS1xx LMS5xx MRS 1000 (1.0.0) & MRS600 0(1.0.1) | All inputs low: 00 00 All inputs high: 00 03 Always 00 00 | 00 00 00 03 00 00 |
| Status of digital outputs | Low byte represents output 1. | Uint_8 | 2 × 1 | All | All outputs low: 00 00 TiM3xx: <ul style="list-style-type: none">• All internal outputs high: 00 0F LMS1xx: <ul style="list-style-type: none">• All internal outputs high: 00 07• All outputs high (inkl. Ext. Out): 07 FF LMS5xx: <ul style="list-style-type: none">• All internal outputs high: 00 3F• All outputs high (inkl. Ext. Out): 3F FF LDXXX <ul style="list-style-type: none">• All outputs high: 00 0F MRS1000 (1.0.0))& MRS6000(1.0.1): <ul style="list-style-type: none">• Always 00 00 | All outputs low: 00 00 TiM3xx: <ul style="list-style-type: none">• All internal outputs high: 00 0F LMS1xx: <ul style="list-style-type: none">• All internal outputs high: 00 07• All outputs high (inkl. Ext. Out): 07 FF LMS5xx: <ul style="list-style-type: none">• All internal outputs high: 00 3F• All outputs high (inkl. Ext. Out): 3F FF LDXXX <ul style="list-style-type: none">• All outputs high: 00 0F MRS1000 (1.0.0) MRS6000(1.0.1): 00 00 |
| former Reserved now Layer angle. | - | Uint_16 | 2 | All except MRS 1000 | 0 0 → 0 Layer2 FF06 → -250Layer3 FA → 250 Layer1 FE0C → -500Layer4 (value 1/100) | 0 00 00 00 00 46 46 30 36 00 00 46 41 46 45 30 43 |

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | |
|---|---------------------------|----------|--------|--------------------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| | | Int_16 | | MRS600 0 | Angle = value / 200 Example: F5B2h → -2638/200= -13.19° → Layer 24 EDh → 237/200= 1.185° → Layer 1 Range: -13.19° ~ 1.185° (each layer is 0.625°) | Angle = value / 200 Example: F5 B2 → Layer 24 00 ED → Layer 1 |
| Frequencies | Scan frequency [1/100 Hz] | Uint_32 | 4 | LMS1xx | 25 Hz: +2500d (9C4h) 50 Hz: +5000d (1388h) | 09 C4 13 88 |
| | | | | LMS5xx | 25 Hz: +2500d (9C4h) 35 Hz: +3500d (DACH) 50 Hz: +5000d (1388h) 75 Hz: +7500d (1A0Bh) 100 Hz: +10000d (2710h) | 09 C4 0D AC 13 88 1A 0B 27 10 |
| | | | | TiM5xx | 15 Hz: +1500d (5DCh) | 05 DC |
| | | | | NAV310 LD-OEM 15xx | 5 Hz ... 20 Hz: +500d ... +2000d (1F4h ... 7D0h) | 01 F4 ... 07 D0 |
| | | | | LD-LRS 36xx | 5 Hz ... 15 Hz: +500d ... +1500 (1F4h ... 5DCh)) | 01 F4 ... 05 DC |
| | | | | MRS 1000 | 50 Hz: +5000d (1388h) | 50 Hz: 13 88 |
| | | | | MRS600 0 | 10 Hz: +1000d(3E8h) | 10 Hz: 03 E8 |
| | Measurement frequency | Uint_32 | 4 | All | 00000000h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | |
|---|--|----------|--------|---|---|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Amount of encoder | | Enum_16 | 2 | All MRS 1000 + TiM5xx + MRS600 0 always 0 | 0 ... 3 If 0, then next two values are missing. | 00 ... 03 |
| Values | Encoder position | Uint_32 | 4 | LMS1xx LMS5xx | 00000000h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Encoder speed | Uint_16 | 2 | LMS1xx LMS5xx | 0000h ... FFFFh | 00 00 ... FF FF |
| Amount of 16 bit channels | Number of 16 bit channels that provide measured data | Uint_16 | 2 | TiM5xx | Output channel: 1 | Output channel: 01 |
| | | | | LMS1xx | Output channels: 1, 2 or 4 | Output channels: 01, 02 or 04 |
| | | | | LMS5xx | Output channels: 1 or 5 | Output channels: 01 or 05 |
| | | | | MRS 1000 | Output channels: 1 or 3 | Output channels: 01 or 03 |
| | | | | MRS600 0 | Output channels:1..9 | Output channels:01..09 |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | Depending on amount of sectors and selection of output of distance or distance and remission RSSI | Depending on amount of sectors and selection of output of distance or distance and remission RSSI |
| | | | | | Example (2 sectors): If 2 channels: sectors 1 + 2 contain Dist1 If 4 channels: sectors 1 + 2 contain Dist + RSSI1 | Example (2 sectors): If 2 channels: sectors 1 + 2 contain Dist1 If 4 channels: sectors 1 + 2 contain Dist + RSSI1 |

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | |
|---|---|----------|--------|--|---|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Output channel (16 bit) | Content Defines the content of the output channel Unit of radial distance values (DIST) is mm | String | 5 | LMS1xx LMS5xx (with Software ≥V1.10 only) TiM5xx MRS 1000 | DIST1: Distance values of first pulse DIST2: Distance value of second pulse RSSI1: Energy values of first pulse RSSI2: Energy values of second pulse | 44 49 53 54 31 44 49 53 54 32 52 53 53 49 31 52 53 53 49 32 |
| | | | | | DIST1: Distance values of first pulse DIST2: Distance value of second pulse DIST3: Distance values of third pulse DIST4: Distance value of fourth pulse DIST5: Distance values of fifth pulse RSSI1: Energy values of first pulse RSSI2: Energy values of second pulse RSSI3: Energy values of third pulse RSSI4: Energy values of forth pulse RSSI5: Energy values of fifth pulse | 44 49 53 54 31 44 49 53 54 32 44 49 53 54 33 44 49 53 54 34 44 49 53 54 35 52 53 53 49 31 52 53 53 49 32 52 53 53 49 33 52 53 53 49 34 52 53 53 49 35 |
| | | | | | DIST1: Distance values | 44 49 53 54 31 |
| | | | | | DIST1: Distance values DIST2: Distance values DIST3: Distance values RSSI1: Energy values RSSI2: Energy values RSSI3: Energy values | 44 49 53 54 31 44 49 53 54 32 44 49 53 54 33 52 53 53 49 31 52 53 53 49 32 52 53 53 49 33 |
| | | | | | RSSI1: Energy values | 52 53 53 49 31 |
| | | | | | RSSI2: Energy values | 52 53 53 49 32 |
| | | | | | RSSI3: Energy values | 52 53 53 49 33 |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | |
|---|--|------------------------------------|--------|--|---|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| | | | | MRS600 0 | DIST1: Distance values DIST2: Distance values DIST3: Distance values DIST4: Distance values RSSI1: Energy values RSSI2: Energy values RSSI3: Energy values RSSI4: Energy values VANGL: Vertical Angle | 44 49 53 54 31 44 49 53 54 32 44 49 53 54 33 44 49 53 54 34 52 53 53 49 31 52 53 53 49 32 52 53 53 49 33 52 53 53 49 34 56 41 4E 47 4C |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | DIST1: Distance values RSSI1: Energy values | 44 49 53 54 31 52 53 53 49 31 |
| Scale factor | Scale factor or factor of the measurement values (for the LMS5xx this depends on the angular resolution) | Real as float according to IEEE754 | 4 | LMS1xx LMS5xx TiM5xx MRS 1000 | Factor × 1: 3F800000h Factor × 2: 40000000h | 3F 80 00 00 40 00 00 00 |
| | | | | MRS600 0 | Factor x 12.5: 41480000h Factor × 1: 3F800000h Factor x -0.00025: B983126Fh | 41 48 00 00 3F 80 00 00 B9 83 12 6F |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | Factor × 4: 40800000h | 04 08 00 00 |
| Scale factor offset | Sets starting point of measurement | Real as float according to IEEE754 | 4 | LMS1xx LMS5xx TiM5xx MRS 1000 | 00000000h | 00 00 00 00 |
| | | | | MRS600 0 | Offset 0 : 00000000 Offset 1.5: 3FC00000 (1.5 offset for VANGL) | 00 00 00 00 3F C0 00 00 (1.5 offset for VANGL) |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | 00000000h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| Start angle | [1/10000 °] | Uint_32 | 4 | LMS1xx TiM5xx | -450000d ... +2250000d (FFF92230h ... 225510h) | FF F9 22 30 ... 00 22 55 10 |
| | | | | LMS5xx | -50000d ... +1850000d (FFFF3CB0h ... 1C3A90h) | FF FF 3C B0 ... 00 1C 3A 90 |
| | | | | MRS 1000 | -475000d ... +2275000d (FFF8C088h ... 22B6B8h) | FF F8 C0 88 ... 00 22 B6 B8 |

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | |
|---|---|----------|--------|--------------------------------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Size of single angular step | Output format in degree: 1/10000° | Uint_16 | 2 | MRS600 0 | 30000d...1500000d (493E0h ... 16E360h) | 00 04 93 E0h ... 00 16 E3 60h |
| | | | | NAV310 LD-OEM 15x1 LD-LRS 36x1 | 0d ... +3600000d (0h ... 36EE80h) | 00 00 00 00 ... 00 36 EE 80 |
| | | | | LD-OEM 15x0 LD-LRS 36x0 | -900000d ... +2700000d (FFF24460h ... 41EB0h) | FF F2 44 60 ... 00 04 1E B0 |
| | | | | LMS1xx | +2500d ... +5000d (9C4h ... 1388h) | 09 C4 ... 13 88 |
| | | | | LMS5xx | +1667d ... +10000d (683h ... 2710h) | 06 83 ... 27 10 |
| | | | | TiM5xx | +333d ... +10000d (D05h ... 2710h) | 0D 05 ... 27 10 |
| | | | | MRS 1000 | +2500d (9C4h) | 09 C4 |
| | | | | MRS600 0 | +1300d (= 0.13°) (514h) | +1300d (= 0.13°) (514h) |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | 0,125° ... 1° def. 0,25° +1250d ... +10000d (4E2h ... 2710h) (Default: 09C4h = 0,25°) | 00 00 04 E2 ... 00 00 27 10 (Default: 09 C4) |
| Amount of data | Defines the number of items on measured output | Uint_16 | 2 | All | 0000h ... FFFFh | 00 00 ... FF FF |
| Data_1 Data_n | Data stream starting Data_1 to Data_n ⁴⁾ | Uint_16 | 2 | LMS100 | 0000h ... 4E20h | 00 00 00 00 ... 00 00 4E 20 |
| | | | | LMS150 | 0000h ... C350h | 00 00 00 00 ... 00 00 C3 50 |
| | | | | LMS5xx | 0000h ... FDE8h | 00 00 00 00 ... 00 00 FD E8 |
| | | | | TiM5xx | 0000h ... 61A8h | 00 00 00 00 ... 00 00 61 A8 |
| | | | | MRS 1000 | 0000h ... FA00h | 00 00 00 00 .. 00 00 FA 00 |
| | | | | MRS600 0 | 0000h...8CA0h(DIST) 0000h...FFFFh(RSSI) 00EDh...F5B2h(VANGL) | 00 00h...8C A0h(DIST) 00 00h...FF FFh(RSSI) 00 EDh...F5B 2h(VANGL) |
| | | | | NAV310 LD-OEM 15xx LD-LRS 36xx | 0000h ... 0992h | 00 00 00 00 ... 00 00 09 92 |

⁴⁾ LMS1xx without limit.

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | |
|---|--|----------|--------|---|---|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| For NAV310/LD-OEM15xx/LRS: | | | | | | |
| The array "Output channel 16 bit" has various dimensions "Amount of 16 Bit Channels", depending on the amount of sectors and if RSSI (output of remission values) is selected as on or off: | | | | | | |
| <ul style="list-style-type: none"> If RSSI was not selected (by LMDscandatacfg); there are 2 channels with the contents <ul style="list-style-type: none"> Channel 1: First sector (Test target), content: DIST1 Channel 2: Second sector (Main profile data), content: DIST1 If RSSI was selected (by LMDscandatacfg); there are 4 channels with the contents <ul style="list-style-type: none"> Channel 1: First sector (Test target), content: DIST1 Channel 2: First sector (Test target), content: RSSI1 Channel 3: Second sector (Main profile data), content: DIST1 Channel 4: Second sector (Main profile data), content: RSSI1 | | | | | | |
| The number behind DIST and RSSI is the order number of the pulse. As the NAV310/LD-OEM15xx/LD-LRS36xx scanner are working with a single pulse measurement, it is always "1". | | | | | | |
| Amount of 8 bit channels | Amount of 8 bit channels, giving out the measured data | Enum_16 | 2 | LMS1xx | Output channels: 1 or 2 | Output channels: 01 or 02 |
| | | | | LMS5xx | Output channels: 1 or 5 | Output channels: 01 or 05 |
| | | | | MRS 1000 | Output channels: 1 or 3 | Output channels: 01 or 03 |
| | | | | TiM5xx NAV310 LD-OEM 15xx LD-LRS 36xx MRS600 0 | Output channels: 0 | Output channels: 00 |
| | | | | | | |
| Output channel (8 bit) | Content | String | 5 | LMS1xx | DIST1 DIST2 RSSI1 RSSI2 | 44 49 53 54 31 44 49 53 54 32 52 53 53 49 31 52 53 53 49 32 |
| | | | | LMS5xx (with Software ≥V1.10 only) | DIST1 DIST2 DIST3 DIST4 DIST5 | 44 49 53 54 31 44 49 53 54 32 44 49 53 54 33 44 49 53 54 34 44 49 53 54 35 |
| | | | | | RSSI1 | 52 53 53 49 31 |
| | | | | | RSSI2 | 52 53 53 49 32 |
| | | | | | RSSI3 | 52 53 53 49 33 |
| | | | 5 | | RSSI4 | 52 53 53 49 34 |
| | | | | | RSSI5 | 52 53 53 49 35 |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | | | | |
|---|-------------------|--|----------|--------|------------------------------------|--|--|---|-----------------------------|
| Telegram part | | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) | | |
| Position information | | | | 5 | TiM5xx | DIST1 RSSI1 | 44 49 53 54 31 52 53 53 49 31 | | |
| | | | | | MRS 1000 | DIST1 DIST2 DIST3 RSSI1 RSSI2 RSSI3 | 44 49 53 54 31 44 49 53 54 32 44 49 53 54 33 52 53 53 49 31 52 53 53 49 32 52 53 53 49 33 | | |
| | | | | | Real as float according to IEEE754 | 4 | All | Factor × 1: 3F800000h Factor × 2 (values have to be scaled by factor two): 40000000h | 3F 80 00 00 40 00 00 00 |
| | | | | | Real as float according to IEEE754 | 4 | LMS1xx LMS5xx MRS 1000 | 00000000h | 00 00 00 00 |
| | | | | | Int_32 | 4 | LMS1xx | -450000d ... +225000d | FF F9 22 30 ... 00 22 55 10 |
| | | | | | LMS5xx | | -50000d ... 185000d | FF FF 3C B0 ... 00 1C 3A 90 | |
| | | | | | MRS 1000 | | -475000d ... +2275000d (FFF8C088h ... 22B6B8h) | FF F8 C0 88 ... 00 22 B6 B8 | |
| | | | | | Uint_16 | 2 | LMS1xx | +1000d ... +10000d | 03 E8 ... 27 10 |
| | | | | | LMS5xx | | +1667d ... +10000d | 06 83 ... 27 10 | |
| | | | | | MRS 1000 | | +2500d (9C4h) | 09 C4 | |
| | Amount of data | Amount | Uint_16 | 2 | All | 0000h ... FFFFh | 00 00 ... FF FF | | |
| | Data_1 ... Data_n | Data stream starting Data_1 to Data_n | Uint_8 | 1 | All | 00h ... FFh | 00 ... FF | | |
| Position | | 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 | | |

4 TELEGRAMS

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | | |
|---|------------------------------|-------------------------------------|----------|--------|--------|--|--|
| Telegram part | | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Rotations type | 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 |
| Name | | 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 |
| Comment | | 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 |

| Telegram structure: sRA LMDscandata/sSN LMDscandata | | | | | | | |
|---|------------------|--|----------|--------|---|--------------------------------|--|
| Telegram part | | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Time | | Transmits a time stamp | Uint_16 | 2 | All | No time: 0 | No time: 00 00 |
| | | | | | LMS1xx, LMS5xx, NAV310, LD-OEM 15xx LD-LRS 36xx | Time: 1 | 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 |
| Event info | | 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 |
| | 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 120: Telegram structure: Datastream of sRA LMDscandata/sSN LMDscandata

**NOTE**

- The grey written parts are not given out by the sensor.
- The event information is not available with the LMS1xx and with the LMS5xx only with firmware V1.20 or higher.
- The order of events within the data structure is “newest” first.

LMDscandata - reserved values

Valid measurement values are values starting from 16d upwards; everything below has the following meaning:

| Value | RSSI | Description |
|----------|---|--|
| 0d | 0h | no meas value detected; means that in the angle, there was no valid measurement value. Probably the object to measure was out of the range of the or the object was reflecting too less light back (black objects) |
| 1d | FFFFh (16Bit output) FFh (8Bit output) | dazzled, geblendet |
| 2d | 0h | implausible measurement values |
| 3d | 0h | value was set to invalid by a filter (Echo Filter, Particle Filter in old firmware) |
| 4d – 15d | 0h | reserved, at the moment not given out, if there occurs a value in that range anyway → perform a Softwareupdate |
| ≥16d | >0h | valid measurement values |

Valid for LMS1xx/5xx, TiM5xx

max. measurement value TiM5xx: Dez: 10.000mm --> Hex: 2710

max. measurement value TiM57x: Dez: 25.000mm --> Hex: 61A8

max. measurement value LMS1xx: Dez: 20.000mm --> Hex: 4E20

max. measurement value LMS15x: Dez: 50.000mm --> Hex: C350

max. measurement value LMS5xx: Dez: 65.000mm --> Hex: FDE8

max. measurement value LMS5xx: Dez: 80.000mm --> Hex: 9C40 with scale factor 2 --> 13880

Higher measurement values will be given out with a zero, that means no measurement value detected.

Calculation and amount of data for LMS5xx

Example how to calculate the amount of data for a measurement telegram.

Sizes of values and telegram parts:

- one measurement value: 5 byte (4 byte value itself, 1 byte blank after the value)
- one RSSI value: 3 byte (2 byte value itself, 1 byte blank after the value)
- telegram header: 81 byte
- telegram end: 12 byte

Calculation of number of Measurement values depends always on the resolution:

$0.5^\circ = 2$ measurements per degree

$0.25^\circ = 4$ measurements per degree

Always one additional measurement for the last measurement

Number of measurement values =

Number of degrees × measurements per degree + 1

Example for measurement of 56° in 0.5° resolution (without RSSI data):

$56 \times 2 + 1 = 113$ Measurement values

Amount of Data for this measurement values:

$113 \times 5 \text{ Byte} = \underline{565 \text{ Byte}}$

Calculation of amount of data per telegram:

Data of one Telegram = Header + Measurements + end of telegram

81 Byte + 113 Measurements + 12 Byte

$81 \text{ Byte} + (113 \times 5 \text{ Byte}) + 12 \text{ Byte} =$

658 Byte per Telegram (= 5264 Bit ($658 \times 8 \text{ Bit}$))

Possible amount for delivery with special Speed:

Number of telegrams per second = Speed ÷ telegram size

Speed Example:

$115200 \text{ Bit/s} = 11520 \text{ Byte/s} = 11,52 \text{ Byte/s}$

$11520 \text{ (Byte/s)} \div 658 \text{ Byte} = \underline{17,5 \text{ Telegrams/s}}$

Telegram size with **0,25°** resolution:

Degrees: 270°

Resolution: 0.25°

→ Measurement Values = $270 \times 4 + 1 = 1081$

Data per Telegram =

$$81 \text{ Byte} + (1081 \times 5 \text{ Byte}) + 12 \text{ Byte} = \mathbf{5498 \text{ Byte}} \quad (= 43984 \text{ Bit})$$

Telegram size with **0,5°** resolution:

Degrees: 270°

Resolution: 0.5°

→ Measurement Values = $270 \times 2 + 1 = 541$

Data per Telegram =

$$81 \text{ Byte} + (541 \times 5 \text{ Byte}) + 12 \text{ Byte} = \mathbf{2798 \text{ Byte}} \quad (= 22384 \text{ Bit})$$

As a result in that configuration a 10 Mbit connection will not be enough. With a 100 Mbit Hub, 3-4 scanner can be used, with a 1 GBit Hub accordingly more.

Example of a telegram stream

Example: telegram LMS1xx, LMS5xx similar with corresponding values (10°-20° data range)

ASCII

<STX>sRA[SPC]LMDscandata[SPC]1[SPC]1[SPC]89A27F[SPC]0[SPC]0[SPC]343[SPC]347[SPC]27477BA9[SPC]2747813B[SPC]0[SPC]0[SPC]7[SPC]0[SPC]0[SPC]1388[SPC]168[SPC]0[SPC]1[SPC]DIST1[SPC]3F800000[SPC]00000000[SPC]186A0[SPC]1388[SPC]15[SPC]8A1[SPC]8A5[SPC]8AB[SPC]8AC[SPC]8A6[SPC]8AC[SPC]8B6[SPC]8C8[SPC]8C2[SPC]8C9[SPC]8CB[SPC]8C4[SPC]8E4[SPC]8E1[SPC]8EB[SPC]8EO[SPC]8F5[SPC]908[SPC]8FC[SPC]907[SPC]906[SPC]0[SPC]0[SPC]0[SPC]0[SPC]<ETX>

BINARY

02 02 02 02 00 00 00 83 73 52 41 20 4C 4D 44 73 63 61 6E 64 61 74 61 20 00 01 00 01
00 89 A2 7F 00 00 03 43 03 47 27 47 7B A9 27 47 81 3B 00 00 07 00 00 00 00 00 00 13 88 00
00 01 68 00 00 00 01 44 49 53 54 31 3F 80 00 00 00 00 00 00 00 01 86 A0 13 88 00 15 08
93 08 95 08 AF 08 B3 08 B0 08 A4 08 B0 08 BF 08 B9 08 BA 08 D0 08 D3 08 CF 08 DE 08 EB
08 E3 08 FE 08 EC 09 03 08 FD 08 FD 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 2B



| Telegram structure: sRA LMDscandata (Example) | | | | |
|---|----------|--------|-----------------------|--|
| Telegram part | Variable | Length | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Frame/header | | | 02 <STX> | 02 02 02 02 |
| Length | | | | 00 00 00 83 |
| Command type | String | 3 | sRA[SPC] | 73 52 41 20 |
| Command | String | 11 | LMDscandata[SPC] | 4C 4D 44 73 63 61 6E 64 61 74 61 20 |
| Version number | Uint_16 | 2 | 1[SPC] | 00 01 |
| Device number | Uint_16 | 2 | 1[SPC] | 00 01 |

| Telegram structure: sRA LMDscandata (Example) | | | | | |
|---|--------------------------------------|----------|--------|---|---|
| Telegram part | | Variable | Length | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| | Serial number | Uint_32 | 4 | 89A27F{SPC} Dec: 9020031 | 00 89 A2 7F |
| | Device status | Uint_8 | 2 × 1 | 0{SPC}0{SPC} | 00 00 |
| Status information | Telegram counter | Uint_16 | 2 | 343{SPC} Dec: 835 | 03 43 |
| | Scan counter | Uint_16 | 2 | 347{SPC} Dec: 839 | 03 47 |
| | Time since start up [μs] | Uint_32 | 4 | 27477BA9{SPC} Dec: 658996137 | 27 47 7B A9 |
| | Time of transmission [μs] | Uint_32 | 4 | 2747813B{SPC} Dec: 568997563 | 27 47 81 3B |
| | Status of digital inputs | Uint_8 | 2 × 1 | 0{SPC}0{SPC} | 00 00 |
| | Status of digital outputs | Uint_8 | 2 × 1 | 7{SPC}0{SPC} Corresponds to status 0111 | 07 00 |
| | Reserved | Uint_16 | 2 | 0{SPC} | 00 00 |
| Frequencies | Scan frequency | Uint_32 | 4 | 1388{SPC} Dec: 50 Hz: 5000 | 00 00 13 88 |
| | Measurement frequency | Uint_32 | 4 | 168{SPC} | 00 00 01 68 |
| Amount of encoder | | Enum_16 | 2 | 0{SPC} No encoder data | 00 00 |
| Position information | Encoder position | Uint_16 | 2 | Not generated, not existing because amount is 0 | Not generated, not existing because amount is 0 |
| | Encoder speed | Uint_16 | 2 | Not generated, not existing because amount is 0 | Not generated, not existing because amount is 0 |
| Amount of 16 bit channels | | Enum_16 | 2 | 1{SPC} | 00 01 |
| Output channel (16 bit) | Content | String | 5 | DIST1{SPC} | 44 49 53 54 31 |
| | Scale factor according to IEEE754 | Real | 4 | 3F800000{SPC} Floating Point: Value = 1 | 3F 80 00 00 |
| | Scale factor offset acco. to IEEE754 | Real | 4 | 0{SPC} Floating Point: Value = 0 | 00 00 00 00 |
| | Start angle | Int_32 | 4 | 186A0{SPC} Dec: 100000 | 00 01 86 A0 |
| | Size of single angular step | Uint_16 | 2 | 1388{SPC} Dec: 5000 | 13 88 |
| | Amount of data | Uint_16 | 2 | 15{SPC} Dec: 21 measurement points | 00 15 |
| | Data_1 ... Data_21 | Uint_16 | 2 | 8A1{SPC}8A5{SPC}8AB{SPC}8AC{SPC}8A6{SPC}8AC{SPC}8B6{SPC}8C8{SPC}8C2{SPC}8C9{SPC}8CB{SPC}8C4{SPC}8E4{SPC}8E1{SPC}8EB{SPC}8E0{SPC}8F5{SPC}908{SPC}8FC{SPC}907{SPC}906{SPC} Measurement data Min. 22 mm: 16h Max. 20000 mm: 4E20h | 08 A1 08 A5 08 AB 08 AC 08 A6 08 AC 08 B6 08 C8 08 C2 08 C9 08 CB 08 C4 08 E4 08 E1 08 EB 08 E0 08 F5 09 08 08 FC 09 07 09 06 |

| Telegram structure: sRA LMDscandata (Example) | | | | |
|---|------------------------------|---------|----------------------------|---------------------------|
| Telegram part | Variable | Length | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Amount of 8 bit channels | Enum_16 | 2 | 0{SPC} No 8 bit data | 00 00 No 8 bit data |
| Output channel (8 bit) | Content | String | 5 | - |
| | Scale factor | Real | 4 | - |
| | Scale factor offset | Real | 4 | - |
| | Start angle | Int_32 | 4 | - |
| | Size of single angular step | Uint_16 | 2 | - |
| | Amount of data | Uint_16 | 2 | - |
| | Data_1 Data_n | Uint_8 | 1 | - |
| Position | Enum_16 | 2 | 0{SPC} No position data | 00 00 No position data |
| Position information | X position | Real | 4 | - |
| | Y position | Real | 4 | - |
| | Z position | Real | 4 | - |
| | X rotation | Real | 4 | - |
| | Y rotation | Real | 4 | - |
| | Z rotation | Real | 4 | - |
| | Rotations type | Enum_8 | 1 | - |
| | Transmits the name of device | Uint_8 | 1 | - |
| Name | Enum_16 | 2 | 0{SPC} No device name | 00 00 No device name |
| Name info | Length of name | Enum_8 | 1 | - |
| | Name in characters | String | 2 | - |
| Comment | Enum_16 | 2 | 0{SPC} No comment | 00 00 No comment |
| Comment | Length of comment | Enum_8 | 1 | - |
| | Comment in characters | String | 2 | - |

| Telegram structure: sRA LMDscandata (Example) | | | | |
|---|------------------|---------|-----------------------------------|----------------------------------|
| Telegram part | Variable | Length | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Time | Enum_16 | 2 | 0{SPC} No time transmitted | 00 00 No time transmitted |
| Time info | Year | Uint_16 | 2 | - |
| | Month | Uint_8 | 1 | - |
| | Day | Uint_8 | 1 | - |
| | Hour | Uint_8 | 1 | - |
| | Minute | Uint_8 | 1 | - |
| | Second | Uint_8 | 1 | - |
| | Microsecond | Uint_32 | 4 | - |
| Event info | Enum_16 | 2 | 0{SPC} No event info available | 00 00 No event info available |
| Event information | Type | String | 4 | - |
| | Encoder position | Uint_32 | 4 | - |
| | Time of event | Uint_32 | 4 | - |
| | Angle of event | Int_32 | 4 | - |
| Frame | | | 03 <ETX> | 2B Checksum |

Table 121: Example of one telegram stream

4.4 Time stamp

4.4.1 Set time stamp

The data format in the telegram is:

+2009{SPC}+7{SPC}+22{SPC}+12{SPC}+0{SPC}+0{SPC}+0.

The numbers represent year, month, day, hour, minute, second, microsecond).

If plus is used up-front the data is interpreted as an integer decimal number, without the plus it's the scanner reads the data as hex format.

The answer is always in ASCII format.

Attention: There is no real time clock inside the device. When the scanner is switched off and after a reboot, the time has to be set again.

However, it is possible to analyze the Off-time in order to evade this issue.



| Telegram structure: sMN LSPsetdatetime (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 | Set time stamp | String | 14 | All | LSPsetdatetime | 4C 53 50 73 65 74 64 61 74 65 74 69 6D 65 |
| Year | | Uint_16 | 2 | All | 1970d ... +2099d (07B2h ... 0833h) | 07 b2 ... 08 33 |
| Month | | Uint_8 | 1 | All | 01d ... +12d (01h ... 0Ch) | 01 ... 0C |
| Day | | Uint_8 | 1 | All | 01d ... +31d (01h ... 1Fh) | 00 ... 1F |
| Hour | | Uint_8 | 1 | All | 00d ... +23d (00h ... 17h) | 00 ... 17 |
| Minute | | Uint_8 | 1 | All | 00d ... +59d (00h ... 3Bh) | 00 ... 3B |
| Second | | Uint_8 | 1 | All | 00d ... +59d (00h ... 3Bh) | 00 ... 3B |
| Micro-second | | Uint_32 | 4 | All | 00000000d ... +00999999d (00000000h ... 000F423Fh) | 00 00 00 00 ... 00 0F 42 3F |

Table 122: Telegram structure: sMN LSPsetdatetime

Example 1: sMN LSPsetdatetime

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sMN[SPC]LSPsetdatetime[SPC]7D9[SPC]2[SPC]11[SPC]10[SPC]22[SPC]0[SPC]0<ETX> |
| | Hex | 02 73 4D 4E 20 4C 53 50 73 65 74 64 61 74 65 74 69 6D 65 20 37 44 39 20 32 20 31 31 20 31 30 20 32 32 20 30 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 1E 73 4D 4E 20 4C 53 50 73 65 74 64 61 74 65 74 69 6D 65 20 07 D9 02 11 10 22 00 00 00 00 00 A3 |

Table 123: Example 1: sMN LSPsetdatetime

Example 2: sMN LSPsetdatetime

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sMN[SPC]LSPsetdatetime[SPC]+2010[SPC]+01[SPC]+26[SPC]+10[SPC]+35[SPC]0[SPC]0<ETX> |
| | Hex | 02 73 4D 4E 20 4C 53 50 73 65 74 64 61 74 65 74 69 6D 65 20 2B 32 30 31 30 20 2B 30 31 20 2B 32 36 20 2B 31 30 20 2B 33 35 20 2B 30 30 20 2B 30 30 30 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 1E 73 4D 4E 20 4C 53 50 73 65 74 64 61 74 65 74 69 6D 65 20 07 DA 01 1A 0A 23 00 00 00 00 00 A3 |

Table 124: Example 2: sMN LSPsetdatetime



| Telegram structure: sAN LSPsetdatetime | | | | | | |
|--|----------------|----------|--------|--------|-----------------------|---|
| 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 | Set time stamp | String | 14 | All | LSPsetdatetime | 4C 53 50 73 65 74 64 61 74 65 74 69 6D 65 |
| Status code | Code number | Enum_8 | 1 | All | Success: 1 | Success: 01 |

Table 125: Telegram structure: sAN LSPsetdatetime

Example 1, 2: sAN LSPsetdatetime

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sAN[SPC]LSPsetdatetime[SPC]1<ETX> |
| | Hex | 02 73 41 4E 20 4C 53 50 73 65 74 64 61 74 65 74 69 6D 65 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 14 73 41 4E 20 4C 53 50 73 65 74 64 61 74 65 74 69 6D 65 20 01 51 |

Table 126: Example 1, 2: sAN LSPsetdatetime

Activate time stamp in the output string format or on SOPAS page “data processing”.

4.4.2 Read for time stamp and device status

Command: sRN STlms



| Telegram structure: sRN STlms | | | | | | |
|-------------------------------|-----------------|----------|--------|--------|-----------------------|------------------------|
| 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 | Status and time | String | 5 | All | STlms | 53 54 6C 6D 73 |

Table 127: Telegram structure: sRN STlms

Example: sRN STlms

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}STlms<ETX> |
| | Hex | 02 73 52 4E 20 53 54 6C 6D 73 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 09 73 52 4E 20 53 54 6C 6D 73 3A |

Table 128: Example: sRN STlms

Answer: sRA STlms



| Telegram structure: sRA STlms | | | | | | |
|-------------------------------|--------------------------------------|----------|--------|--------|---|---|
| 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 | Status and time | String | 5 | All | STlms | 53 54 6C 6D 73 |
| Status code | Device status | Enum_16 | 2 | All | Undefined: 0 Initialization: 1 Configuration: 2 Lower case: 3 Rotating: 4 In preparation: 5 Ready: 6 Measurement active: 7 | Undefined: 00 00 Initialization: 00 01 Configuration: 00 02 Lower case: 00 03 Rotating: 00 04 In preparation: 00 05 Ready: 00 06 Measurement active: 00 07 |
| Temp. out of range | Device running in temp. range or not | Uint_8 | 1 | All | False (in range) = 0 True (out of range = 1 | False (in range) = 00 True (out of range = 01 |
| Length (of time para- | | Uint_16 | 2 | All | 0d ... +65535d (00h ... FFFFh) | 00 00 ... FF FF |

| Telegram structure: sRA STlms | | | | | | |
|-------------------------------|-------------|----------|--------|--------|-----------------------------------|----------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| meter) | | | | | | |
| Time | HH HH | Uint_16 | 2 | All | Od ... 99d | 00 00 ... 00 63 |
| | : | Uint_8 | 1 | All | : | 3A |
| | MM MM | Uint_16 | 2 | All | Od ... 99d | 00 00 ... 00 63 |
| | : | Uint_8 | 1 | All | : | 3A |
| | SS SS | Uint_16 | 2 | All | Od ... 99d | 00 00 ... 00 63 |
| Length (of date parameter) | | Uint_16 | 2 | All | Od ... +65535d (00h ... FFFFh) | 00 00 ... FF FF |
| Date | DD DD | Uint_16 | 2 | All | Od ... 99d | 00 00 ... 00 63 |
| | . | Uint_8 | 1 | All | . | 2E |
| | MM MM | Uint_16 | 2 | All | Od ... 99d | 00 00 ... 00 63 |
| | . | Uint_8 | 1 | All | . | 2E |
| | YY YY YY YY | Uint_32 | 4 | All | Od ... 9999d | 00 00 00 00 ... 00 00 27 0F |
| LED1 | | Uint_16 | 2 | All | Inactive: 0 Active: 1 | Inactive: 00 00 Active: 00 01 |
| LED2 | | Uint_16 | 2 | All | Inactive: 0 Active: 1 | Inactive: 00 00 Active: 00 01 |
| LED3 | | Uint_16 | 2 | All | Inactive: 0 Active: 1 | Inactive: 00 00 Active: 00 01 |
| Reserved | | Uint_16 | 3 × 2 | All | 0 0 0 | 00 00 00 00 00 00 |

Table 129: Telegram structure: sRA STlms

Example: sRA STlms

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}STlms{SPC}7{SPC}0{SPC}8{SPC}16:36:54{SPC}10{SPC}17.03.2030{SPC}0{SPC}0{SPC}0<ETX> |
| | Hex | Not available |
| CoLa B | Binary | 02 02 02 02 00 00 00 2F 73 52 41 20 53 54 6C 6D 73 20 00 07 00 00 08 00 10 3A 00 24 3A 00 36 00 0A 00 11 2E 00 03 2E 00 00 00 07 EE 00 17 |

Table 130: Example: sRA STlms

4.4.3 Read for device time

Command to read the actual time of the internal clock (ms).

The timer is 32 counter with a resolution of 1 ms.



| Telegram structure: sRN DeviceTime | | | | | | |
|------------------------------------|-----------------|----------|--------|--------|-----------------------|----------------------------------|
| 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 | Timer of device | String | 10 | All | DeviceTime | 44 65 76 69 63 65 54 69 6D 65 |

Table 131: Telegram structure: sRN DeviceTime

Example: sRN DeviceTime

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN[SPC]DeviceTime<ETX> |
| | Hex | 02 73 52 4E 20 44 65 76 69 63 65 54 69 6D 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0E 73 52 4E 20 44 65 76 69 63 65 54 69 6D 65 42 |

Table 132: Example: sRN DeviceTime



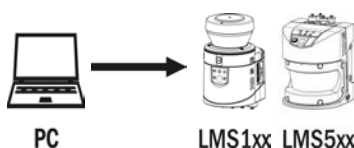
| Telegram structure: sRA DeviceTime | | | | | | |
|------------------------------------|-----------------|----------|--------|--------|------------------------------|----------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sRA | 73 52 41 |
| Command | Timer of device | String | 10 | All | DeviceTime | 44 65 76 69 63 65 54 69 6D 65 |
| Device time | Time | Uint_32 | 4 | All | Od ... +9999d (0h ... 270Fh) | 00 00 00 00 ... 00 00 27 0F |

Table 133: Telegram structure: sRA DeviceTime

Example: sRA DeviceTime 0

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}DeviceTime{SPC}0<ETX> |
| | Hex | 02 73 52 41 20 44 65 76 69 63 65 54 69 6D 65 20 00 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 52 41 20 44 65 76 69 63 65 54 69 6D 65 00 00 00 00 6D |

Table 134: Example: sRA DeviceTime 0

4.4.4 Set NTP (Network Time Protocol) parameters**Set time synchronization**

| Telegram structure: sWN TSCRole (Authorized client) | | | | | | |
|--|--------------|----------|--------|--------|-----------------------------------|--------------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set NTP role | String | 7 | All | TSCRole | 54 53 43 52 6F 6C 65 |
| Variable data | NTP role | Uint_8 | 1 | All | None: 0 Client: 1 Server: 2 | None: 00 Client: 01 Server: 02 |

Table 135: Telegram structure: sWN TSCRole

Example: sWN TSCRole

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}TSCRole{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 54 53 43 52 6F 6C 65 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0D 73 57 4E 20 54 53 43 52 6F 6C 65 20 01 1B |

Table 136: Example: sWN TSCRole



| Telegram structure: sWA TSCRole | | | | | | |
|---------------------------------|--------------|----------|--------|--------|-----------------------|------------------------|
| 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 | Set NTP role | String | 7 | All | TSCRole | 54 53 43 52 6F 6C 65 |

Table 137: Telegram structure: sWA TSCRole

Example: sWA TSCRole

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}TSCRole<ETX> |
| | Hex | 02 73 57 41 20 54 53 43 52 6F 6C 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 OC 73 57 41 20 54 53 43 52 6F 6C 65 20 15 |

Table 138: Example: sWA TSCRole

Set time synchronization interface



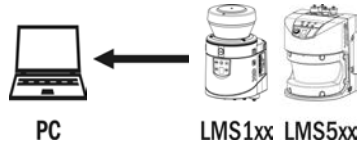
| Telegram structure: sWN TSCTCInterface (Authorized client) | | | | | | |
|---|-------------------------------------|----------|--------|--------|-----------------------|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set time synchronization interface | String | 14 | All | TSCTCInterface | 54 53 43 54 43 49 6E 74 65 72 66 61 63 65 |
| Variable data | Time synchronization interface data | Uint_8 | 1 | All | Ethernet: 0 CAN: 1 | Ethernet: 00 CAN: 01 |

Table 139: Telegram structure: sWN TSCTCInterface

Example: sWN TSCTCInterface

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}TSCTCInterface{SPC}O<ETX> |
| | Hex | 02 73 57 4E 20 54 53 43 54 43 49 6E 74 65 72 66 61 63 65 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 14 73 57 4E 20 54 53 43 54 43 49 6E 74 65 72 66 61 63 65 20 00 7C |

Table 140: Example: sWN TSCTCInterface



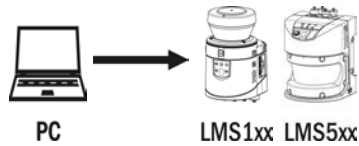
| Telegram structure: sWA TSCTCInterface | | | | | | |
|--|--------------------------|----------|--------|--------|-----------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sWA | 73 57 41 |
| Command | Set time synchronization | String | 14 | All | TSCTCInterface | 54 53 43 54 43 49 6E 74 65 72 66 61 63 65 |

Table 141: Telegram structure: sWA TSCTCInterface

Example: sWA TSCTCInterface

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}TSCTCInterface<ETX> |
| | Hex | 02 73 57 41 20 54 53 43 54 43 49 6E 74 65 72 66 61 63 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 41 20 54 53 43 54 43 49 6E 74 65 72 66 61 63 65 20 73 |

Table 142: Example: sWA TSCTCInterface

Set time server IP address

| Telegram structure: sWN TSCTCSrvAddr (Authorized client) | | | | | | |
|---|----------------------------|----------|--------|--------|---|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set time server IP address | String | 12 | All | TSCTCSrvAddr | 54 53 43 54 43 53 72 76 41 64 64 72 |
| IP address data | Set values in hex | Uint_32 | 4 | All | 00 00 00 00h ... FF FF FF FFh (decimal values unwieldy) | 00 00 00 00 ... FF FF FF FF |

Table 143: Telegram structure: sWN TSCTCSrvAddr

Example: sWN TSCTCSrvAddr 192.168.0.11

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}TSCTCSrvAddr{SPC}CO{SPC}A8{SPC}00{SPC}0B<ETX> |
| | Hex | 02 73 57 4E 20 54 53 43 54 43 53 72 76 41 64 64 72 20 CO A8 00 0B 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 15 73 57 4E 20 54 53 43 54 43 53 72 76 41 64 64 72 20 CO A8 00 0B 3E |

Table 144: Example: sWN TSCTCSrvAddr 192.168.0.11



Telegram structure: sWA TSCTCSrvAddr

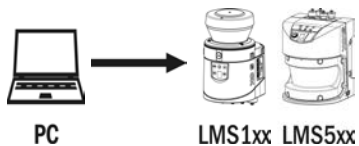
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|---------------|----------------------------|----------|--------|--------|-----------------------|--|
| Command type | Answer | String | 3 | All | sWA | 73 57 41 |
| Command | Set time server IP address | String | 12 | All | TSCTCSrvAddr | 54 53 43 54 43 53 72 76 41 64 64 72 |

Table 145: Telegram structure: sWA TSCTCSrvAddr

Example: sWA TSCTCSrvAddr

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}TSCTCSrvAddr<ETX> |
| | Hex | 02 73 57 41 20 54 53 43 54 43 53 72 76 41 64 64 72 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 57 41 20 54 53 43 54 43 53 72 76 41 64 64 72 20 52 |

Table 146: Example: sWA TSCTCSrvAddr

Set time zone

| Telegram structure: sWN TSCTCtimezone (Authorized client) | | | | | | |
|--|--|----------|--------|--------|---|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set time zone | String | 13 | All | TSCTCtimezone | 54 53 43 54 43 74 69 6D 65 7A 6F 6E 65 |
| Time zone data | Set values in number of hours relative to GMT, hex specially coded | Int_8 | 1 | All | [GMT + ...] -12d ... +12d (00h ... 18h) | [GMT + ...] 00 ... 18 |

Table 147: Telegram structure: sWN TSCTCtimezone

Example: sWN TSCTCtimezone GMT + 1 hour

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}TSCTCtimezone{SPC}+1<ETX> |
| | Hex | 02 73 57 4E 20 54 53 43 54 43 74 69 6D 65 7A 6F 6E 65 20 0D 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 4E 20 54 53 43 54 43 74 69 6D 65 7A 6F 6E 65 20 0D 3F |

Table 148: Example: sWN TSCTCtimezone GMT + 1 hour



| Telegram structure: sWA TSCTCtimezone | | | | | | |
|---------------------------------------|---------------|----------|--------|--------|-----------------------|---|
| 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 | Set time zone | String | 13 | All | TSCTCtimezone | 54 53 43 54 43 74 69 6D 65 7A 6F 6E 65 |

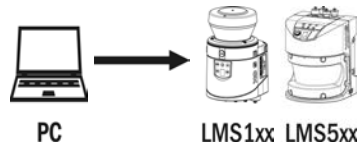
Table 149: Telegram structure: sWA TSCTCtimezone

Example: sWA TSCTCtimezone

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}TSCTCtimezone<ETX> |
| | Hex | 02 73 57 41 20 54 53 43 54 43 74 69 6D 65 7A 6F 6E 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 57 41 20 54 53 43 54 43 74 69 6D 65 7A 6F 6E 65 20 3D |

Table 150: Example: sWA TSCTCtimezone

Set update time



**Telegram structure: sWN TSCTCupdatetime
(Authorized client)**

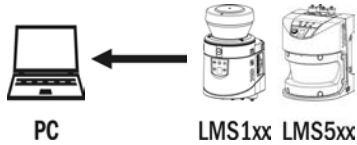
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|--------------------------------|------------------------------------|----------|--------|--------|-----------------------------------|--|
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set update time of synchronization | String | 15 | All | TSCTCupdatetime | 54 53 43 54 43 75 70 64 61 74 65 74 69 6D 65 |
| Update time of synchronization | Set values in seconds | Uint_32 | 4 | All | +1d ... +3600d (01h ... 0E10h) | 00 00 00 00 ... 00 00 0E 10 |

Table 151: Telegram structure: sWN TSCTCupdatetime

Example: sWN TSCTCupdatetime 600 s

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}TSCTCupdatetime{SPC}+600<ETX> |
| | Hex | 02 73 57 4E 20 54 53 43 54 43 75 70 64 61 74 65 74 69 6D 65 20 02 58 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 18 73 57 4E 20 54 53 43 54 43 75 70 64 61 74 65 74 69 6D 65 20 00 00 02 58 67 |

Table 152: Example: sWN TSCTCupdatetime 600 s



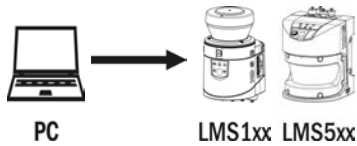
| Telegram structure: sWA TSCTCupdatetime | | | | | | |
|---|------------------------------------|----------|--------|--------|-----------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sWA | 73 57 41 |
| Command | Set update time of synchronization | String | 15 | All | TSCTCupdatetime | 54 53 43 54 43 75 70 64 61 74 65 74 69 6D 65 |

Table 153: Telegram structure: sWA TSCTCupdatetime

Example: sWA TSCTCupdatetime

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}TSCTCupdatetime<ETX> |
| | Hex | 02 73 57 41 20 54 53 43 54 43 75 70 64 61 74 65 74 69 6D 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 14 73 57 41 20 54 53 43 54 43 75 70 64 61 74 65 74 69 6D 65 20 32 |

Table 154: Example: sWA TSCTCupdatetime

Read for maximum offset time

| Telegram structure: sRN TSCTCmaxoffset (Authorized client) | | | | | | |
|---|--------------------------|----------|--------|--------|-----------------------|---|
| 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 maximum offset time | String | 14 | All | TSCTCmaxoffset | 54 53 43 54 43 6D 61 78 6F 66 66 73 65 74 |

Table 155: Telegram structure: sRN TSCTCmaxoffset

Example: sRN TSCTCmaxoffset

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}TSCTCmaxoffset<ETX> |
| | Hex | 02 73 52 4E 20 54 53 43 54 43 6D 61 78 6F 66 66 73 65 74 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 52 4E 20 54 53 43 54 43 6D 61 78 6F 66 66 73 65 74 65 |

Table 156: Example: sRN TSCTCmaxoffset



| Telegram structure: sRA TSCTCmaxoffset | | | | | | |
|--|---|----------|--------|--------|--|---|
| 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 maximum offset time | String | 14 | All | TSCTCmaxoffset | 54 53 43 54 43 6D 61 78 6F 66 66 73 65 74 |
| Max. offset time | [Seconds as float according to IEEE754] | Real | 4 | All | 0h ... FFFFFFFFh Min Value ~ -3.403*10^38 s Max Value ~ +3.403*10^38 s | 00 00 00 00 ... FF FF FF FF |

Table 157: Telegram structure: sRA TSCTCmaxoffset

Example: sRA TSCTCmaxoffset (18000 s)

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}TSCTCmaxoffset{SPC}468CA000<ETX> |
| | Hex | 02 73 52 41 20 54 53 43 54 43 6D 61 78 6F 66 66 73 65 74 20 46 8C A0 00 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 17 73 52 41 20 54 53 43 54 43 6D 61 78 6F 66 66 73 65 74 20 46 8C A0 00 20 |

Table 158: Example: sRA TSCTCmaxoffset 18000 s

Read for delay time



| Telegram structure: sRN TSCTCdely (Authorized client) | | | | | | |
|---|-----------------|----------|--------|--------|-----------------------|-------------------------------|
| 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 delay time | String | 10 | All | TSCTCdely | 54 53 43 54 43 64 65 6C 61 79 |

Table 159: Telegram structure: sRN TSCTCdely

Example: sRN TSCTCdelay

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}TSCTCdelay<ETX> |
| | Hex | 02 73 52 4E 20 54 53 43 54 43 64 65 6C 61 79 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0E 73 52 4E 20 54 53 43 54 43 64 65 6C 61 79 69 |

Table 160: Example: sRN TSCTCdelay

**Telegram structure: sRA TSCTCdelay**

| 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 for delay time | String | 10 | All | TSCTCdelay | 54 53 43 54 43 64 65 6C 61 79 |
| Max. offset time | [Seconds as float according to IEEE754] | Real | 4 | All | 0h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |

Table 161: Telegram structure: sRA TSCTCdelay

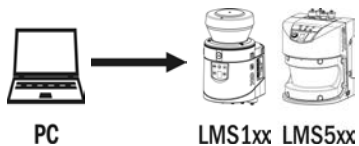
Example: sRA TSCTCdelay (0.003 s)

| | | |
|--------|--------|---|
| Cola A | ASCII | <STX>sRA{SPC}TSCTCdelay{SPC}3B435B02<ETX> |
| | Hex | 02 73 52 41 20 54 53 43 54 43 64 65 6C 61 79 20 3B 43 5B 02 03 |
| Cola B | Binary | 02 02 02 02 00 00 00 13 73 52 41 20 54 53 43 54 43 64 65 6C 61 79 20 3B 43 5B 02 67 |

Table 162: Example: sRA TSCTCdelay 0.003 s

Reset maximum offset time

This command resets the maximum offset time, i.e. sets it to zero (0).



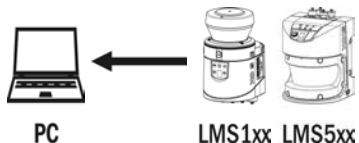
| Telegram structure: sMN mResetMaxOff (Authorized client) | | | | | | |
|---|---------------------------|----------|--------|--------|-----------------------|-------------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Method | String | 3 | All | sMN | 73 4D 4E |
| Command | Reset maximum offset time | String | 12 | All | mResetMaxOff | 6D 52 65 73 65 74 4D 61 78 4F 66 66 |

Table 163: Telegram structure: sMN mResetMaxOff

Example: sMN mResetMaxOff

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sMN{SPC}mResetMaxOff<ETX> |
| | Hex | 02 73 4D 4E 20 6D 52 65 73 65 74 4D 61 78 4F 66 66 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 4D 4E 20 6D 52 65 73 65 74 4D 61 78 4F 66 66 73 |

Table 164: Example: sMN mResetMaxOff



| Telegram structure: sAN mResetMaxOff | | | | | | |
|--------------------------------------|--------------------------|----------|--------|--------|-----------------------|-------------------------------------|
| 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 | Read maximum offset time | String | 12 | All | mResetMaxOff | 6D 52 65 73 65 74 4D 61 78 4F 66 66 |

Table 165: Telegram structure: sAN mResetMaxOff

Example: sAN mResetMaxOff

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sAN{SPC}mResetMaxOff<ETX> |
| | Hex | 02 73 41 4E 20 6D 52 65 73 65 74 4D 61 78 4F 66 66 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 41 4E 20 6D 52 65 73 65 74 4D 61 78 4F 66 66 20 5F |

Table 166: Example: sAN mResetMaxOff

4.5 Filter

4.5.1 Set particle filter



| Telegram structure: sWN LFPparticle (Authorized client) | | | | | | |
|--|--------------------------|----------|--------|--------|---------------------------------|----------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set particle filter | String | 11 | All | LFPparticle | 4C 46 50 70 61 72 74 69 63 6C 65 |
| Status code | Code number | Bool_1 | 1 | All | Inactive: 0 Active: 1 | Inactive: 00 Active: 01 |
| Threshold ⁵⁾ | Particle threshold in mm | Uint_16 | 2 | All | +500d (must be taken) (1F4h) | 01 F4 (must be taken) |

Table 167: Telegram structure: sWN LFPparticle

Example: sWN LFPparticle

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN[SPC]LFPparticle[SPC]1[SPC]+500<ETX> |
| | Hex | 02 73 57 4E 20 4C 46 50 70 61 72 74 69 63 6C 65 20 31 20 2B 35 30 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 4E 20 4C 46 50 70 61 72 74 69 63 6C 65 20 01 01 F4 D0 |

Table 168: Example: sWN LFPparticle



| Telegram structure: sWA LFPparticle | | | | | | |
|-------------------------------------|---------------------|----------|--------|--------|-----------------------|----------------------------------|
| 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 | Set particle filter | String | 11 | All | LFPparticle | 4C 46 50 70 61 72 74 69 63 6C 65 |

Table 169: Telegram structure: sWA LFPparticle

⁵⁾ Never change the threshold here, it is taken by the device to handle the particles.

Example: sWA LFPparticle

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LFPparticle<ETX> |
| | Hex | 02 73 57 41 20 4C 46 50 70 61 72 74 69 63 6C 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 57 41 20 4C 46 50 70 61 72 74 69 63 6C 65 20 2B |

Table 170: Example: sWA LFPparticle

4.5.2 Set mean filter



| Telegram structure: sWN LFPmeanfilter (Authorized client) | | | | | | |
|--|-----------------|----------|--------|--------|--------------------------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set mean filter | String | 13 | All | LFPmeanfilter | 4C 46 50 6D 65 61 6E 66 69 6C 74 65 72 |
| Status code | Code number | Bool_1 | 1 | All | Inactive: 0 Active: 1 | Inactive: 00 Active: 01 |
| Number of scans | Number | Uint_16 | 2 | All | +2d ... +100d (00 02h ... 00 64h) | 00 02 ... 00 64 |
| Final part | Reserved | Enum_8 | 1 | All | 0 | 00 |

Table 171: Telegram structure: sWN LFPmeanfilter

Example: sWN LFPmeanfilter

| | | |
|--------|--------|--|
| Cola A | ASCII | <STX>sWN{SPC}LFPmeanfilter{SPC}1{SPC}+10{SPC}0<ETX> |
| | Hex | 02 73 57 4E 20 4C 46 50 6D 65 61 6E 66 69 6C 74 65 72 20 31 20 2B 31 30 20 30 03 |
| Cola B | Binary | 02 02 02 02 00 00 00 16 73 57 4E 20 4C 46 50 6D 65 61 6E 66 69 6C 74 65 72 20 01 00 64 00 52 |

Table 172: Example: sWN LFPmeanfilter



| Telegram structure: sWA LFPmeanfilter | | | | | | |
|---------------------------------------|-----------------|----------|--------|--------|-----------------------|--|
| 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 | Set mean filter | String | 13 | All | LFPmeanfilter | 4C 46 50 6D 65 61 6E 66 69 6C 74 65 72 |

Table 173: Telegram structure: sWA LFPmeanfilter

Example: sWA LFPmeanfilter

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}LFPmeanfilter<ETX> |
| | Hex | 02 73 57 41 20 4C 46 50 6D 65 61 6E 66 69 6C 74 65 72 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 57 41 20 4C 46 50 6D 65 61 6E 66 69 6C 74 65 72 38 |

Table 174: Example: sWA LFPmeanfilter

4.5.3 Set n-pulse to 1-pulse filter (Echo filter)

Only LMS1xx, for LMS5xx take the echo filter.



| Telegram structure: sWN LFPnto1filter (Authorized client) | | | | | | |
|--|-------------------|----------|--------|--------|--------------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | LMS1xx | sWN | 73 57 4E |
| Command | Set n-to-1 filter | String | 13 | LMS1xx | LFPnto1filter | 4C 46 50 6E 74 6F 31 66 69 6C 74 65 72 |
| Status code | Code number | Bool_1 | 1 | LMS1xx | Inactive: 0 Active: 1 | Inactive: 00 Active: 01 |

Table 175: Telegram structure: sWN LFPnto1filter

Example: sWN LFPnto1filter

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}LFPnto1filter{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 4C 46 50 6E 74 6F 31 66 69 6C 74 65 72 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 4E 20 4C 46 50 6E 74 6F 31 66 69 6C 74 65 72 20 01 75 |

Table 176: Example: sWN LFPnto1filter



Telegram structure: sWA LFPnto1filter

| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|---------------|-------------------|----------|--------|--------|-----------------------|--|
| Command type | Answer | String | 3 | LMS1xx | sWA | 73 57 41 |
| Command | Set n-to-1 filter | String | 13 | LMS1xx | LFPnto1filter | 4C 46 50 6E 74 6F 31 66 69 6C 74 65 72 |

Table 177: Telegram structure: sWA LFPnto1filter

Example: sWA LFPnto1filter

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}LFPnto1filter<ETX> |
| | Hex | 02 73 57 41 20 4C 46 50 6E 74 6F 31 66 69 6C 74 65 72 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 57 41 20 4C 46 50 6E 74 6F 31 66 69 6C 74 65 72 7B |

Table 178: Example: sWA LFPnto1filter

4.5.4 Set echo filter

Only LMS5xx, for LMS1xx take the n-pulse to 1-pulse filter.



Telegram structure: sWN FREchoFilter

(Authorized client)

| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|---------------|-----------------|----------|--------|--------|-----------------------|-------------------------|
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set echo filter | String | 12 | All | FREchoFilter | 46 52 45 63 68 6F 46 69 |

| Telegram structure: sWN FREchoFilter (Authorized client) | | | | | | |
|---|-------------|----------|--------|--------|---|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| | | | | | 6C 74 65 72 | |
| Status code | Code number | Enum_8 | 1 | All | First echo: 0 All echos: 1 Last echo: 2 | First echo: 00 All echos: 01 Last echo: 02 |

Table 179: Telegram structure: sWN FREchoFilter

Example: sWN FREchoFilter

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}FREchoFilter{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 46 52 45 63 68 6F 46 69 6C 74 65 72 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 57 4E 20 46 52 45 63 68 6F 46 69 6C 74 65 72 20 01 7E |
| | | Only available with firmware versions > V1.10. |

Table 180: Example: sWN FREchoFilter



| Telegram structure: sWA FREchoFilter | | | | | | |
|--------------------------------------|-----------------|----------|--------|--------|-----------------------|-------------------------------------|
| 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 | Set echo filter | String | 12 | All | FREchoFilter | 46 52 45 63 68 6F 46 69 6C 74 65 72 |

Table 181: Telegram structure: sWA FREchoFilter

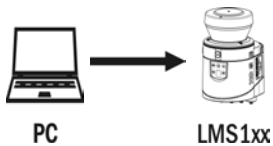
Example: sWa FREchoFilter

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}FREchoFilter<ETX> |
| | Hex | 02 73 57 41 20 46 52 45 63 68 6F 46 69 6C 74 65 72 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 57 41 20 46 52 45 63 68 6F 46 69 6C 74 65 72 20 70 |
| | | Only available with firmware versions > V1.10 LMS5xx. |

Table 182: Example: sWa FREchoFilter

4.5.5 Set and read fog filter

Set fog filter (LMS1xx)



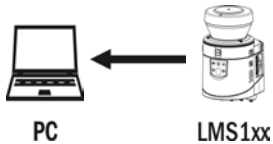
| Telegram structure: sWN MSsupemode (Authorized client) | | | | | | |
|---|----------------|----------|--------|--------|-----------------------|-------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set fog filter | String | 10 | All | MSsupemode | 4D 53 73 75 70 70 6D 6F 64 65 |
| Status code | Code number | Bool_1 | 1 | All | Glitch: 0 Fog: 1 | Glitch: 00 Fog: 01 |

Table 183: Telegram structure: sWN MSsupemode

Example: sWN MSsupemode

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}MSsupemode{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 4D 53 73 75 70 70 6D 6F 64 65 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 57 4E 20 4D 53 73 75 70 70 6D 6F 64 65 20 01 70 |

Table 184: Example: sWN MSsupemode



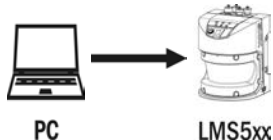
| Telegram structure: sWA MSsupemode | | | | | | |
|------------------------------------|----------------|----------|--------|--------|-----------------------|-------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sWA | 73 57 41 |
| Command | Set fog filter | String | 10 | All | MSsupemode | 4D 53 73 75 70 70 6D 6F 64 65 |

Table 185: Telegram structure: sWA MSsupemode

Example: sWA MSsuppmode

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}MSsuppmode<ETX> |
| | Hex | 02 73 57 41 20 4D 53 73 75 70 70 6D 6F 64 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0F 73 57 41 20 4D 53 73 75 70 70 6D 6F 64 65 7E |

Table 186: Example: sWA MSsuppmode

Set fog filter (LMS5xx)**Telegram structure: sWN CLFogFilterEn
(Authorized client)**

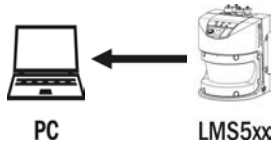
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|---------------|------------------------------|----------|--------|--------|-------------------------|--|
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Enable fog filter | String | 13 | All | CLFogFilterEn | 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E |
| Status code | Enable or disable fog filter | Bool_1 | 1 | All | Disable: 0 Enable: 1 | Disable: 00 Enable: 01 |

Table 187: Telegram structure: sWN CLFogFilterEn

Example: sWN CLFogFilterEn

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}CLFogFilterEn{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 4E 20 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E 20 01 21 |

Table 188: Example: sWN CLFogFilterEn



| Telegram structure: sWA CLFogFilterEn | | | | | | |
|---------------------------------------|-------------------|----------|--------|--------|-----------------------|---|
| 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 | Enable fog filter | String | 13 | All | CLFogFilterEn | 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E |

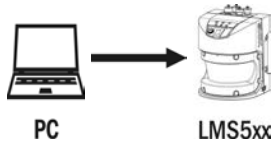
Table 189: Telegram structure: sWA CLFogFilterEn

Example: sWA CLFogFilterEn

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}CLFogFilterEn<ETX> |
| | Hex | 02 73 57 41 20 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 57 41 20 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E 20 2F |

Table 190: Example: sWA CLFogFilterEn

Read for enabled fog filter (LMS5xx)



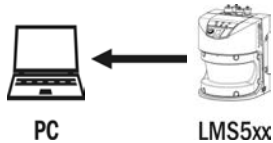
| Telegram structure: sRN CLFogFilterEn | | | | | | |
|---------------------------------------|--------------------|----------|--------|--------|-----------------------|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Read | String | 3 | All | sRN | 73 52 4E |
| Command | Enabled fog filter | String | 13 | All | CLFogFilterEn | 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E |

Table 191: Telegram structure: sRN CLFogFilterEn

Example: sRN CLFogFilterEn

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}CLFogFilterEn<ETX> |
| | Hex | 02 73 52 4E 20 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 52 4E 20 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E 05 |

Table 192: Example: sRN CLFogFilterEn



| Telegram structure: sRA CLFogFilterEn | | | | | | |
|---------------------------------------|--------------------------------|----------|--------|--------|---------------------------|---|
| 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 | Enabled fog filter | String | 13 | All | CLFogFilterEn | 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E |
| Status code | Fog filter enabled or disabled | Bool_1 | 1 | All | Disabled: 0 Enabled: 1 | Disabled: 00 Enabled: 01 |

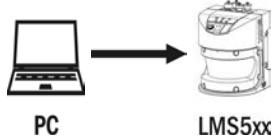
Table 193: Telegram structure: sRA CLFogFilterEn

Example: sRA CLFogFilterEn

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}CLFogFilterEn{SPC}1<ETX> |
| | Hex | 02 73 52 41 20 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E 20 01 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 52 41 20 43 4C 46 6F 67 46 69 6C 74 65 72 45 6E 20 01 2B |

Table 194: Example: sRA CLFogFilterEn

Set sensitivity fog filter (LMS5xx)



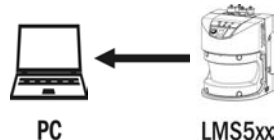
| Telegram structure: sWN MCSenseLevel (Authorized client) | | | | | | |
|---|-------------|----------|--------|--------|-----------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Sense level | String | 12 | All | MCSenseLevel | 4D 43 53 65 6E 73 65 4C 65 76 65 6C |
| Sensitivity level | | Uint_8 | 1 | All | 1 ... 6 | 01 ... 06 |

Table 195: Telegram structure: sWN MCSenseLevel

Example: sWN MCSenseLevel

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}MCSenseLevel{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 4D 43 53 65 6E 73 65 4C 65 76 65 6C 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 57 4E 20 4D 43 53 65 6E 73 65 4C 65 76 65 6C 20 01 70 |

Table 196: Example: sWN MCSenseLevel



Telegram structure: sWA MCSenseLevel

| 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 | Sense level | String | 12 | All | MCSenseLevel | 4D 43 53 65 6E 73 65 4C 65 76 65 6C |

Table 197: Telegram structure: sWA MCSenseLevel

Example: sWA MCSenseLevel

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}MCSenseLevel<ETX> |
| | Hex | 02 73 57 41 20 4D 43 53 65 6E 73 65 4C 65 76 65 6C 20 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 57 41 20 4D 43 53 65 6E 73 65 4C 65 76 65 6C 20 7E |

Table 198: Example: sWA MCSenseLevel

4.5.6 Enable/disable digital nearfield filter

Activates or deactivates the nearfield filter of the LD series.

Do not change the setting on LD-LRS XXXX !



| Telegram structure: sWN CLNFDigFilterEn (Authorized client) | | | | | | |
|--|--------------------------|----------|--------|--------|--------------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Digital nearfield filter | String | 15 | All | CLNFDigFilterEn | 43 4C 4E 46 44 69 67 46 69 6C 74 65 72 45 6E |
| Status code | Code number | Bool_1 | 1 | All | Inactive: 0 Active: 1 | Inactive: 00 Active: 01 |

Table 199: Telegram structure: sWN CLNFDigFilterEn

Example: sWN CLNFDigFilterEn

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}CLNFDigFilterEn{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 43 4C 4E 46 44 69 67 46 69 6C 74 65 72 45 6E 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 16 73 57 4E 20 43 4C 4E 46 44 69 67 46 69 6C 74 65 72 45 6E 20 01 51 |

Table 200: Example: sWN CLNFDigFilterEn



| Telegram structure: sWA CLNFDigFilterEn | | | | | | |
|---|--------------------------|----------|--------|--------|-----------------------|--|
| 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 | Digital nearfield filter | String | 15 | All | CLNFDigFilterEn | 43 4C 4E 46 44 69 67 46 69 6C 74 65 72 45 6E |

Table 201: Telegram structure: sWA CLNFDigFilterEn

Example: sWA CLNFDigFilterEn

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}CLNFDigFilterEn<ETX> |
| | Hex | 02 73 57 41 20 43 4C 4E 46 44 69 67 46 69 6C 74 65 72 45 6E 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 57 41 20 43 4C 4E 46 44 69 67 46 69 6C 74 65 72 45 6E 03 |

Table 202: Example: sWA CLNFDigFilterEn

4.5.7 Set digital nearfield filter sector selection



Do not change the setting on LD-LRS XXXX !

Telegram structure: sWN CLHWFilterSectEn

(Authorized client)

| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|---------------|----------------------|----------|--------|--------|--|--|
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Sector function | String | 16 | All | CLHWFilterSectEn | 43 4C 48 57 46 69 6C 74 65 72 53 65 63 74 45 6E |
| Status code | Active sector vector | Bool_1 | 4 × 1 | All | Active in none of the sectors: 0 0 0 0 Active in all sectors: 1 1 1 1 | Active in none of the sectors: 00 00 00 00 Active in all sectors: 01 01 01 01 |

Table 203: Telegram structure: sWN CLHWFilterSectEn

Example: sWN CLHWFilterSectEn

Enable Nearfield Suppression for sector 1, disable for sectors 2, 3 and 4.

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}CLHWFilterSectEn{SPC}1{SPC}0{SPC}0{SPC}0<ETX> |
| | Hex | 02 73 57 4E 20 43 4C 48 57 46 69 6C 74 65 72 53 65 63 74 45 6E 20 31 20 30 20 30 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 19 73 57 4E 20 43 4C 48 57 46 69 6C 74 65 72 53 65 63 74 45 6E 20 31 30 30 30 51 |

Table 204: Example: sWN CLHWFilterSectEn 1 0 0 0



| Telegram structure: sWA CLHWFilterSectEn | | | | | | |
|--|-----------------|----------|--------|--------|-----------------------|--|
| 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 | Sector function | String | 16 | All | CLHWFilterSectEn | 43 4C 48 57 46 69 6C 74 65 72 53 65 63 74 45 6E |

Table 205: Telegram structure: sWA CLHWFilterSectEn

Example: sWA CLHWFilterSectEn

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX> sWA{SPC}CLHWFilterSectEn<ETX> |
| | Hex | 02 73 57 41 20 43 4C 48 57 46 69 6C 74 65 72 53 65 63 74 45 6E 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 15 73 57 41 20 43 4C 48 57 46 69 6C 74 65 72 53 65 63 74 45 6E 20 5F |

Table 206: Example: sWA CLHWFilterSectEn

4.6 Encoder

4.6.1 Set increment source



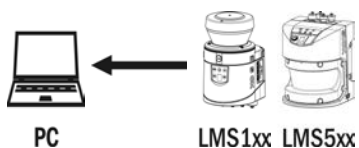
| Telegram structure: sWN LICsrc (Authorized client) | | | | | | |
|---|----------------------|----------|--------|--------|------------------------------|--------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set increment source | String | 6 | All | LICsrc | 4C 49 43 73 72 63 |
| Increment source | | Enum_8 | 1 | All | Fixed speed: 0 Encoder: 1 | Fixed speed: 00 Encoder: 01 |

Table 207: Telegram structure: sWN LICsrc

Example: sWN LICsrc

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}LICsrc{SPC}0<ETX> |
| | Hex | 02 73 57 4E 20 4C 49 43 73 72 63 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0C 73 57 4E 20 4C 49 43 73 72 63 20 01 4F |

Table 208: Example: sWN LICsrc



| Telegram structure: sWA LICsrc | | | | | | |
|--------------------------------|----------------------|----------|--------|--------|-----------------------|------------------------|
| 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 | Set increment source | String | 6 | All | LICsrc | 4C 49 43 73 72 63 |

Table 209: Telegram structure: sWA LICsrc

Example: sWA LICsrc

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LICsrc<ETX> |
| | Hex | 02 73 57 41 20 4C 49 43 73 72 63 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0B 73 57 41 20 4C 49 43 73 72 63 41 |

Table 210: Example: sWA LICsrc

4.6.2 Set encoder settings

| Telegram structure: sWN LICencset (Authorized client) | | | | | | |
|--|------------------|----------|--------|--------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Encoder settings | String | 9 | All | LICencset | 4C 49 43 65 6E 63 73 65 74 |
| Encoder setting | | Enum_8 | 1 | All | Off: 0 Single increment/INC1: 1 Direction recognition (phase): 2 Direction recognition (level): 3 | Off: 00 Single increment/INC1: 01 Direction recognition (phase): 02 Direction recognition (level): 03 |

Table 211: Telegram structure: sWN LICencset

Example: sWN LICencset

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}LICencset{SPC}0<ETX> |
| | Hex | 02 73 57 4E 20 4C 49 43 65 6E 63 73 65 74 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 57 4E 20 4C 49 43 65 6E 63 73 65 74 20 03 25 |

Table 212: Example: sWN LICencset



| Telegram structure: sWA LICencset | | | | | | |
|-----------------------------------|------------------|----------|--------|--------|-----------------------|----------------------------|
| 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 | Encoder settings | String | 9 | All | LICencset | 4C 49 43 65 6E 63 73 65 74 |

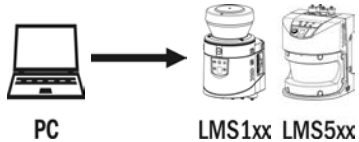
Table 213: Telegram structure: sWA LICencset

Example: sWA LICencset

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LICencset<ETX> |
| | Hex | 02 73 57 41 20 4C 49 43 65 6E 63 73 65 74 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0E 73 57 41 20 4C 49 43 65 6E 63 73 65 74 29 |

Table 214: Example: sWA LICencset

4.6.3 Set encoder resolution



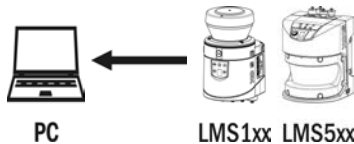
| Telegram structure: sWN LICences (Authorized client) | | | | | | |
|---|--|----------|--------|--------|-----------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set encoder resolution | String | 9 | All | LICences | 4C 49 43 65 6E 63 72 65 73 |
| Encoder resolution | Resolution value in mm/lnc as float according to IEEE754 | Real | 4 | All | +0.001d ... +2000d | 3A 83 12 6F ... 44 FA 00 00 (see IEEE 754) |

Table 215: Telegram structure: sWN LICences

Example: sWN LICences

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}LICences{SPC}+1000<ETX> |
| | Hex | 02 73 57 4E 20 4C 49 43 65 6E 63 72 65 73 20 2B 31 30 30 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 57 4E 20 4C 49 43 65 6E 63 72 65 73 20 44 7A 00 00 1E |

Table 216: Example: sWN LICences

**Telegram structure: sWA LICences**

| 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 | Set encoder resolution | String | 9 | All | LICences | 4C 49 43 65 6E 63 72 65 73 |

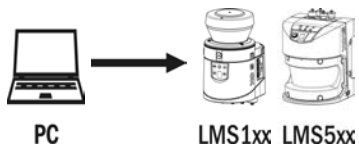
Table 217: Telegram structure: sWA LICences

Example: sWA LICences

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}LICences<ETX> |
| | Hex | 02 73 57 41 20 4C 49 43 65 6E 63 72 65 73 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0D 73 57 41 20 4C 49 43 65 6E 63 72 65 73 00 |

Table 218: Example: sWA LICences

4.6.4 Set fixed speed



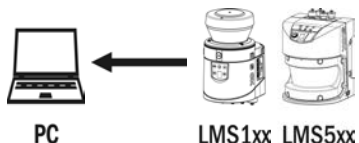
| Telegram structure: sWN LICFixVel (Authorized client) | | | | | | |
|--|--|----------|--------|--------|-----------------------|----------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set fixed speed | String | 9 | All | LICFixVel | 4C 49 43 46 69 78 56 65 6C |
| Fixed speed | Speed in m/s as float according to IEEE754 | Real | 4 | All | +0.001d ... +10.0d | 3A 83 12 6F... 41 20 00 00 |

Table 219: Telegram structure: sWN LICFixVel

Example: sWN LICFixVel

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}LICFixVel{SPC}+5<ETX> |
| | Hex | 02 73 57 4E 20 4C 49 43 46 69 78 56 65 6C 20 2B 35 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0B 73 57 4E 20 4C 49 43 46 69 78 56 65 6C 20 40 A0 00 00 C4 |

Table 220: Example: sWN LICFixVel



| Telegram structure: sWA LICFixVel | | | | | | |
|-----------------------------------|-----------------|----------|--------|--------|-----------------------|----------------------------|
| 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 | Set fixed speed | String | 9 | All | LICFixVel | 4C 49 43 46 69 78 56 65 6C |

Table 221: Telegram structure: sWA LICFixVel

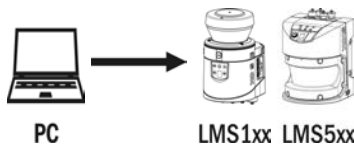
Example: sWA LICFixVel

| | | |
|--------|-------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LICFixVel<ETX> |
| | Hex | 02 73 57 41 20 4C 49 43 46 69 78 56 65 6C 03 |

| | | |
|--------|--------|---|
| CoLa B | Binary | 02 02 02 02 00 00 00 0D 73 57 41 20 4C 49 43 46 69 78 56 65 6C 0B |
|--------|--------|---|

Table 222: Example: sWA LICFixVel

4.6.5 Read speed threshold



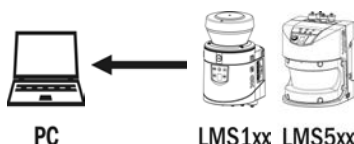
| Telegram structure: sRN LICSpTh | | | | | | |
|---------------------------------|----------------------|----------|--------|--------|-----------------------|------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Read | String | 3 | All | sRN | 73 52 4E |
| Command | Read speed threshold | String | 7 | All | LICSpTh | 4C 49 43 53 70 54 68 |

Table 223: Telegram structure: sRN LICSpTh

Example: sRN LICSpTh

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}LICSpTh<ETX> |
| | Hex | 02 73 52 4E 20 4C 49 43 53 70 54 68 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0D 73 52 4E 20 4C 49 43 53 70 54 68 16 |

Table 224: Example: sRN LICSpTh



| Telegram structure: sRA LICSpTh | | | | | | |
|---------------------------------|----------------------|----------|--------|--------|----------------------------|------------------------|
| 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 | Speed threshold | String | 7 | All | LICSpTh | 4C 49 43 53 70 54 68 |
| Speed threshold | Speed threshold in % | Uint_8 | 2 | All | +1d ... +20d (01h ... 14h) | 01 ... 14 |

Table 225: Telegram structure: sRA LICSpTh

Example: sRA LICSpTh

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}LICSpTh{SPC}5<ETX> |
| | Hex | 02 73 52 41 20 4C 49 43 53 70 54 68 20 35 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0D 73 52 41 20 4C 49 43 53 70 54 68 20 05 3C |

Table 226: Example: sRA LICSpTh

4.6.6 Read encoder speed



Telegram structure: sRN LICencsp

| 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 encoder speed | String | 8 | All | LICencsp | 4C 49 43 65 6E 63 73 70 |

Table 227: Telegram structure: sRN LICencsp

Example: sRN LICencsp

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}LICencsp <ETX> |
| | Hex | 02 73 52 4E 20 4C 49 43 65 6C 63 73 70 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 52 4E 20 4C 49 43 65 6E 63 73 70 62 |

Table 228: Example: sRN LICencsp



| Telegram structure: sRA LICencsp | | | | | | |
|----------------------------------|--|----------|--------|--------|-----------------------|-----------------------------|
| 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 encoder speed | String | 8 | All | LICencsp | 4C 49 43 65 6E 63 73 70 |
| Encoder speed | [Speed in m/s as float according to IEEE754] | Real | 4 | All | 0h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |

Table 229: Telegram structure: sRA LICencsp

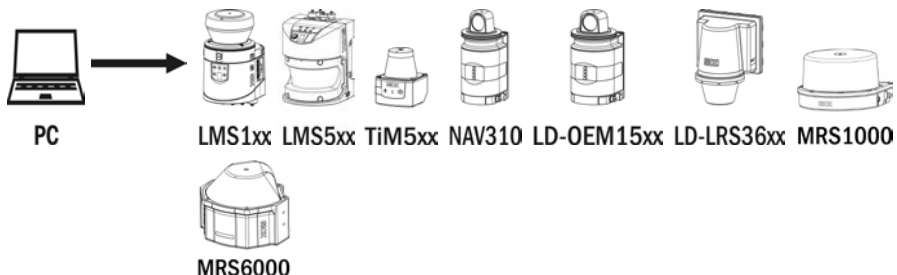
Example: sRA LICencsp (0 m/s)

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA[SPC]LICencsp[SPC]0<ETX> |
| | Hex | 02 73 52 41 20 4C 49 43 65 6C 63 73 70 20 30 30 30 30 30 30 30 30 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 52 41 20 4C 49 43 65 6E 63 73 70 20 00 00 00 00 4D |

Table 230: Example: sRA LICencsp

4.7 Outputs

4.7.1 Read state of the outputs



| Telegram structure: sRN LIDoutputstate | | | | | | |
|--|--------------|----------|--------|--------|-----------------------|--|
| 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 | Output state | String | 14 | All | LIDoutputstate | 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 |

Table 231: Telegram structure: sRN LIDoutputstate

Example: sRN LIDoutputstate

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}LIDoutputstate<ETX> |
| | Hex | 02 73 52 4E 20 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 52 4E 20 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 66 |

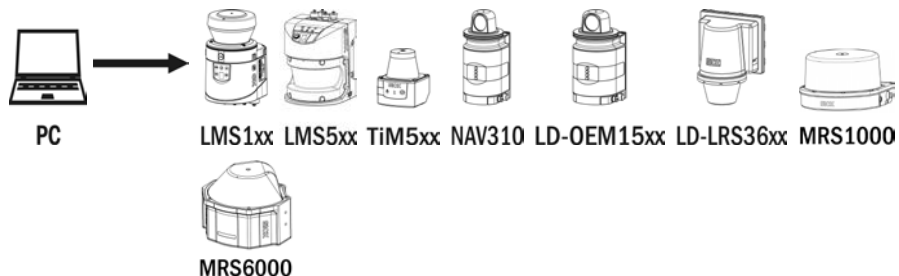
Table 232: Example: sRN LIDoutputstate

| Telegram structure: sRA LIDoutputstate | | | | | | |
|--|-------------|----------|--------|--------|-----------------------|------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Find complete telegram structure of the answer in section 4.7.2 „Send outputstate by event“ on page 121. | | | | | | |

Table 233: Telegram structure: sRA LIDoutputstate

4.7.2 Send outputstate by event

Output telegram is sent every time an output state changes.



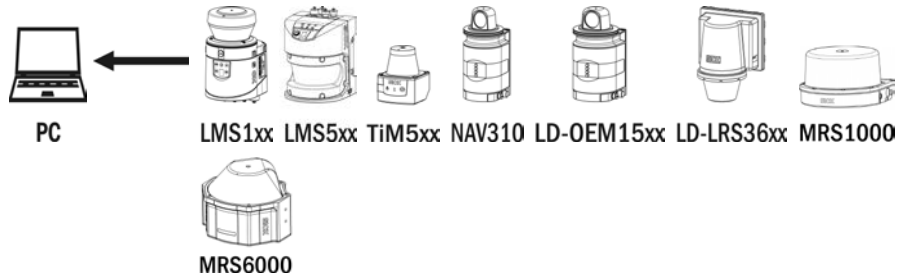
| Telegram structure: sEN LIDoutputstate | | | | | | |
|--|--------------|----------|--------|--------|-----------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Event | String | 3 | All | sEN | 73 45 4E |
| Command | Output state | String | 14 | All | LIDoutputstate | 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 |
| | Start/stop | Enum_8 | 1 | All | Start: 1 Stop: 0 | Start: 01 Stop: 00 |

Table 234: Telegram structure: sEN LIDoutputstate

Example: sEN LIDoutputstate

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sEN[SPC]LIDoutputstate[SPC]1<ETX> |
| | Hex | 02 73 45 4E 20 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 20 01 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 14 73 45 4E 20 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 20 31 60 |

Table 235: Example: sEN LIDoutputstate



| Telegram structure: sRA/sSN LIDoutputstate | | | | | | |
|--|--------------|----------|--------|--------|-----------------------|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sRA/sSN | 73 52 41 / 73 53 4E |
| Command | Output state | String | 14 | All | LIDoutputstate | 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 |

| Telegram structure: sRA/sSN LIDoutputstate | | | | | | |
|--|---|----------|--------|---|-----------------------|-----------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Status code | Version number | Uint_16 | 2 | All | 0 ... FFFFh | 00 00 ... FF FF |
| | System counter (time in μ s since power up max. 71min then starting from 0 again) | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| State of the outputs and count value in hex. (values of an example) | Out1 state | Enum_8 | 1 | All LMS1xx LMS5xx LD-OEM15xx LD-LRS36xx MRS1000 MRS6000 | 0 ... 2 | 00 ... 02 |
| | Out1 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Out2 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Out2 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Out3 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Out3 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Out4 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Out4 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Out5 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Out5 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| Out6 state | Out6 state | Enum_8 | 1 | MRS1000 MRS6000 | 0 ... 2 | 00 ... 02 |
| | Out6 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Out7 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Out7 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| Out8 state | Out8 state | Enum_8 | 1 | MRS1000 MRS6000 | 0 ... 2 | 00 ... 02 |
| | Out8 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Ext.Out1 state | Enum_8 | 1 | LMS1xx LMS5xx | 0 ... 2 | 00 ... 02 |
| | Ext.Out1 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| Ext.Out2 state | Ext.Out2 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Ext.Out2 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Ext.Out3 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Ext.Out3 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| Ext.Out4 state | Ext.Out4 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Ext.Out4 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Ext.Out5 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Ext.Out5 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| Ext.Out6 state | Ext.Out6 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Ext.Out6 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| | Ext.Out7 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Ext.Out7 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |
| Ext.Out8 state | Ext.Out8 state | Enum_8 | 1 | | 0 ... 2 | 00 ... 02 |
| | Ext.Out8 count | Uint_32 | 4 | | 0 ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |

| Telegram structure: sRA/sSN LIDoutputstate | | | | | | |
|---|-------------|----------|--------|--------|---------------------------------|-----------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Time | States code | Enum_8 | 1 | All | No time data: 0 Time data: 1 | No time data: 00 Time data: 01 |
| (sensor-time from the last change of min. one of the outputs) | Year | Array | 2 | LMS1xx | e.g. 1970 | e.g. 07 B2 |
| | Month | | 1 | | 1 ... 12 | 01 ... 0C |
| | Day | | 1 | | 1 ... 31 | 01 ... 1F |
| | Hour | | 1 | | 0 ... 23 | 00 ... 17 |
| | Minute | | 1 | | 0 ... 59 | 00 ... 3B |
| | Second | | 1 | | 0 ... 59 | 00 ... 3B |
| | Microsecond | | 4 | | 0 ... 999999 | 00 00 00 00 ... 00 0F 42 3F |

Table 236: Telegram structure: sRA/sSN LIDoutputstate

Example: sRA LIDoutputstate

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}LIDoutputstate{SPC}1{SPC}41F84EC5{SPC}1{SPC}5{SPC}1{SPC}5{SPC}1{SPC}5{SPC}2{SPC}0{SPC}2{SPC}0{SPC}2{SPC}0{SPC}2{SPC}0{SPC}2{SPC}0{SPC}2{SPC}0{SPC}2{SPC}0{SPC}2{SPC}0{SPC}1{SPC}7D9{SPC}2{SPC}12{SPC}C{SPC}29{SPC}E{SPC}975E0<ETX> |
| | Hex | 02 73 52 41 20 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 20 31 20 41 F8 4E C5 20 31 20 35 20 31 20 35 20 32 20 30 20 32 20 30 20 32 20 30 20 32 20 30 20 32 20 30 20 32 20 30 20 32 20 31 20 07 D9 20 02 20 12 20 0C 20 29 20 0E 20 09 75 E0 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 5D 73 52 41 20 4C 49 44 6F 75 74 70 75 74 73 74 61 74 65 20 00 01 41 F8 4E C5 01 00 00 00 05 01 00 00 00 05 01 00 00 00 05 02 00 00 00 00 00 00 02 00 00 00 00 00 00 00 00 00 02 00 00 00 00 00 00 01 07 D9 02 12 0C 29 0E 00 09 75 E0 06 |

Table 237: Example: sRA LIDoutputstate

4.7.3 Set output state



| Telegram structure: sMN mDOSetOutput | | | | | | |
|--------------------------------------|------------------|----------|--------|--------|--------------------------|-------------------------------------|
| 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 | Set output state | String | 12 | All | mDOSetOutput | 6D 44 4F 53 65 74 4F 75 74 70 75 74 |
| Output number | | Uint_8 | 1 | LMS1xx | 1 ... 3 | 01 ... 03 |
| | | | | LMS12x | 1 ... 2 | 01 ... 02 |
| | | | | LMS5xx | 1 ... 6 | 01 ... 06 |
| | | | | TiM3xx | 1 ... 4 | 01 ... 04 |
| | | | | TiM5xx | 1 | 01 |
| Output state | | Enum_8 | 1 | All | Inactive: 0 Active: 1 | Inactive: 00 Active: 01 |

Table 238: Telegram structure: sMN mDOSetOutput

Example: sMN mDOSetOutput

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sMN{SPC}mDOSetOutput{SPC}1{SPC}1<ETX> |
| | Hex | 02 73 4D 4E 20 6D 44 4F 53 65 74 4F 75 74 70 75 74 20 31 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 4D 4E 20 6D 44 4F 53 65 74 4F 75 74 70 75 74 20 01 01 69 |

Table 239: Example: sMN mDOSetOutput



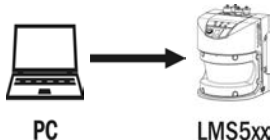
| Telegram structure: sAN mDOSetOutput | | | | | | |
|--------------------------------------|------------------|----------|--------|--------|------------------------|-------------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sAN | 73 41 4E |
| Command | Set output state | String | 12 | All | mDOSetOutput | 6D 44 4F 53 65 74 4F 75 74 70 75 74 |
| Status Code | Status code | Bool_1 | 1 | All | Error: 0 Success: 1 | Error: 00 Success: 01 |

Table 240: Telegram structure: sAN mDOSetOutput

Example: sAN mDOSetOutput

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sAN{SPC}mDOSetOutput{SPC}1<ETX> |
| | Hex | 02 73 41 4E 20 6D 44 4F 53 65 74 4F 75 74 70 75 74 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 41 4E 20 6D 44 4F 53 65 74 4F 75 74 70 75 74 20 01 67 |

Table 241: Example: sAN mDOSetOutput

4.7.4 Change output 6/3 function

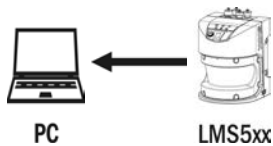
| Telegram structure: sWN DO6Fnc/sWN DO3Fnc (Authorized client) | | | | | | |
|--|-----------------|----------|--------|-------------|---|------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Output function | String | 6 | LMS5xx PRO | D06Fnc | 44 4F 36 46 6E 63 |
| | | | | LMS5xx Lite | D03Fnc | 44 4F 33 46 6E 63 |
| Output state | | Enum_8 | 1 | All | No Function: 0 SOPAS command: 1 Device Ready: 2 Application: 3 Applic./Device Ready: 4 Dev.ready/Contamination: 5 Contamination: 6 Master Synchronisation: 7 | Not available |

Table 242: Telegram structure PRO: sWN DO6Fnc/Lite: sWN DO3Fnc

Example: sWN D06Fnc → Set Out6 to Master Synchronisation

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}D06Fnc{SPC}7<ETX> |
| | Hex | 02 73 57 4E 20 44 4F 36 46 6E 63 20 37 03 |
| CoLa B | Binary | Unavailable with current firmware. |

Table 243: Example: sWN D06Fnc → Out6 to master sync



| Telegram structure: sWA DO6Fnc | | | | | | |
|--------------------------------|-----------------|----------|--------|-------------|-----------------------|------------------------|
| 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 | Output function | String | 6 | LMS5xx PRO | D06Fnc | 44 4F 36 46 6E 63 |
| | | | | LMS5xx Lite | D03Fnc | 44 4F 33 46 6E 63 |

Table 244: Telegram structure: PRO: sWN DO6Fnc/Lite: sWN DO3Fnc

Example: sWA DO6Fnc

| | | |
|--------|--------|-------------------------------------|
| CoLa A | ASCII | <STX>sWA{SPC}D06Fnc<ETX> |
| | Hex | 02 73 57 41 20 44 4F 36 46 6E 63 03 |
| CoLa B | Binary | Not available with firmware V1.10 |

Table 245: Example: sWA DO6Fnc

4.7.5 Change output 1 function



| Telegram structure: sWN DO1Fnc (Authorized client) | | | | | | |
|---|-------------------|----------|--------|--------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Output function | String | 6 | All | D01Fnc | 44 4F 31 46 6E 63 |
| Output 1 function | Selected function | Enum_8 | 1 | All | No function: 0 Command: 1 Device ready: 2 Application dev. ready: 3 Sync pulse: 4 Sync index: 5 | No function: 00 Command: 01 Device ready: 02 Application dev. ready: 03 Sync pulse: 04 Sync index: 05 |

Table 246: Telegram structure: sWN DO1Fnc

Example: sWN D01Fnc → Set Out1 to Device Ready

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}D01Fnc{SPC}2<ETX> |
| | Hex | 02 73 57 4E 20 44 4F 31 46 6E 63 20 32 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0C 73 57 4E 20 44 4F 31 46 6E 63 20 02 19 |

Table 247: Example: sWN D01Fnc → Out1 to device ready

**Telegram structure: sWA D01Fnc**

| 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 | Output function | String | 6 | All | D01Fnc | 44 4F 31 46 6E 63 |

Table 248: Telegram structure: sWA D01Fnc

Example: sWA D01Fnc

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}D01Fnc<ETX> |
| | Hex | 02 73 57 41 20 44 4F 31 46 6E 63 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 57 41 20 44 4F 31 46 6E 63 34 |

Table 249: Example: sWA D01Fnc

Functions:

No function: 0

Command: 1

Device ready (for field application): 2

Application dev. ready: 3

Sync pulse (10 ms puls when timer register is read “sRN STlms”): 4

Sync index: 5

The output signal depends on the scanner head position
(high (+24 V): 0° ... 179°/low (0 V): 180° ... 360°).

4.7.6 Change output 1 logic state



NAV310 LD-OEM15xx LD-LRS36xx
PC

Telegram structure: sWN DO1Logic
(Authorized client)

| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|----------------------|---------------------|----------|--------|--------|---------------------------------|-----------------------------------|
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Output function | String | 8 | All | DO1Logic | 44 4F 31 4C 6F 67 69 63 |
| Output 1 logic state | State of the output | Enum_8 | 1 | All | Active_High: 0 Active_Low: 1 | Active_High: 00 Active_Low: 01 |

Table 250: Telegram structure: sWN DO1Logic

Example: sWN DO1Logic → Active_High

| | | |
|--------|--------|--|
| Cola A | ASCII | <STX>sWN{SPC}DO1Logic{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 44 4F 31 4C 6F 67 69 63 20 31 03 |
| Cola B | Binary | 02 02 02 02 00 00 00 0E 73 57 4E 20 44 4F 31 4C 6F 67 69 63 20 01 1F |

Table 251: Example: sWN DO1Logic → Active_Low



NAV310 LD-OEM15xx LD-LRS36xx
PC

Telegram structure: sWA DO1Logic

| 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 | Output logic | String | 8 | All | DO1Logic | 44 4F 31 4C 6F 67 69 63 |

Table 252: Telegram structure: sWA DO1Logic

Example: sWA DO1Logic

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}DO1Logic<ETX> |
| | Hex | 02 73 57 41 20 44 4F 31 4C 6F 67 69 63 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0C 73 57 41 20 44 4F 31 4C 6F 67 69 63 31 |

Table 253: Example: sWA DO1Logic

4.7.7 Change output 2 function

| Telegram structure: sWN DO2Fnc (Authorized client) | | | | | | |
|---|-----------------|----------|--------|--------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Output function | String | 6 | All | DO2Fnc | 44 4F 32 46 6E 63 |
| Output 2 function | Code number | Enum_8 | 1 | All | No function: 0 Command: 1 Device ready: 2 Application dev. ready: 3 | No function: 00 Command: 01 Device ready: 02 Application dev. ready: 03 |

Table 254: Telegram structure: sWN DO2Fnc

Example: sWN DO2Fnc → Out2 to device ready

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}DO2Fnc{SPC}2<ETX> |
| | Hex | 02 73 57 4E 20 44 4F 32 46 6E 63 20 32 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0C 73 57 4E 20 44 4F 32 46 6E 63 20 02 1A |

Table 255: Example: sWN DO2Fnc → Out2 to device ready



| Telegram structure: sWA DO2Fnc | | | | | | |
|--------------------------------|-----------------|----------|--------|--------|-----------------------|------------------------|
| 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 | Output function | String | 6 | All | DO2Fnc | 44 4F 32 46 6E 63 |

Table 256: Telegram structure: sWA DO2Fnc

Example: sWA DO2Fnc

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}DO2Fnc<ETX> |
| | Hex | 02 73 57 41 20 44 4F 32 46 6E 63 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 57 41 20 44 4F 32 46 6E 63 37 |

Table 257: Example: sWA DO2Fnc

4.7.8 Change output 2 logic state



| Telegram structure: sWN DO2Logic (Authorized client) | | | | | | |
|---|---------------------|----------|--------|--------|---------------------------------|-----------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Output function | String | 8 | All | DO2Logic | 44 4F 32 4C 6F 67 69 63 |
| Output 2 logic state | State of the output | Enum_8 | 1 | All | Active_High: 0 Active_Low: 1 | Active_High: 00 Active_Low: 01 |

Table 258: Telegram structure: sWN DO2Logic

Example: sWN DO2Logic → Active_High

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}DO2Logic{SPC}0<ETX> |
| | Hex | 02 73 57 4E 20 44 4F 32 4C 6F 67 69 63 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0E 73 57 4E 20 44 4F 32 4C 6F 67 69 63 20 00 1C |

Table 259: Example: sWN DO2Logic → Active_High



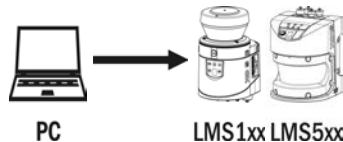
| Telegram structure: sWA DO2Logic | | | | | | |
|----------------------------------|--------------|----------|--------|--------|-----------------------|-------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Answer | String | 3 | All | sWA | 73 57 41 |
| Command | Output logic | String | 8 | All | DO2Logic | 44 4F 32 4C 6F 67 69 63 |

Table 260: Telegram structure: sWA DO2Logic

Example: sWA DO2Logic

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}DO2Logic<ETX> |
| | Hex | 02 73 57 41 20 44 4F 32 4C 6F 67 69 63 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0C 73 57 41 20 44 4F 32 4C 6F 67 69 63 32 |

Table 261: Example: sWA DO2Logic

4.7.9 Set synchronization mode

| Telegram structure: sWN SYMode (Authorized client) | | | | | | |
|---|---------------------------|----------|--------|--------|--|------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set sync mode | String | 6 | All | SYMode | 53 59 4D 6F 64 65 |
| Sync mode data | Synchronization mode data | Bool_1 | 1 | All | No sync = 0 Sync by wire = 1 Sync by CAN = 2 | Not possible |

Table 262: Telegram structure: sWN SYMode

Example: sWN SYMode

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}SYMode{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 53 59 4D 6F 64 65 20 31 03 |
| CoLa B | Binary | Not possible |

Table 263: Example: sWN SYMode



Telegram structure: sWA SYMode

| 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 | Set sync mode | String | 6 | All | SYMode | 53 59 4D 6F 64 65 |

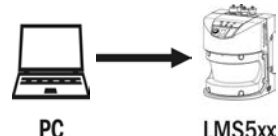
Table 264: Telegram structure: sWA SYMode

Example: sWA SYMode

| | | |
|--------|--------|-------------------------------------|
| CoLa A | ASCII | <STX>sWA{SPC}SYMode<ETX> |
| | Hex | 02 73 57 41 20 53 59 4D 6F 64 65 03 |
| CoLa B | Binary | Not possible |

Table 265: Example: sWA SYMode

4.7.10 Set synchronization phase



Telegram structure: sWN SYPhase (Authorized client)

| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|-----------------|----------------------------|----------|--------|--------|-----------------------------------|------------------------|
| Command type | Write | String | 3 | All | sWN | Not possible |
| Command | Set sync phase | String | 7 | All | SYPhase | Not possible |
| Sync phase data | Synchronization phase data | Int_16 | 2 | All | -180d ... +180d (FF4Ch ... 00B4h) | Not possible |

Table 266: Telegram structure: sWN SYPhase

Example: sWN SYPhase +90

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}SYPhase{SPC}+90<ETX> |
| | Hex | 02 73 57 4E 20 53 59 50 68 61 73 65 20 2B 39 30 03 |
| CoLa B | Binary | Not possible |

Table 267: Example: sWN SYPhase +90

**Telegram structure: sWA SYPhase**

| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|---------------|----------------|----------|--------|--------|-----------------------|------------------------|
| Command type | Answer | String | 3 | All | sWA | Not possible |
| Command | Set sync phase | String | 7 | All | SYPhase | Not possible |

Table 268: Telegram structure: sWA SYPhase

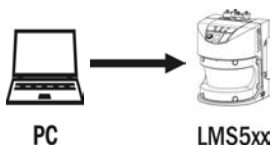
Example: sWA SYPhase

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}SYPhase<ETX> |
| | Hex | 02 73 57 41 20 53 59 50 68 61 73 65 03 |
| CoLa B | Binary | Not possible |

Table 269: Example: sWA SYPhase

4.8 Inputs

4.8.1 Change input 4 function



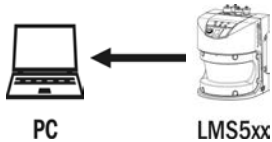
| Telegram structure: sWN DO3And4Fnc (Authorized client) | | | | | | |
|---|----------------|----------|--------|--------|---|-------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Input function | String | 10 | All | DO3And4Fnc | 44 4F 33 41 6E 64 34 46 6E 63 |
| Input state | Code number | Enum_8 | 1 | All | No function: 0 Encoder: 1 Slave sync: 2 Digital input: 3 | |

Table 270: Telegram structure: sWN DO3And4Fnc

Example: sWN In4 → In3+4 to slave sync

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}DO3And4Fnc{SPC}2<ETX> |
| | Hex | 02 73 57 4E 20 44 4F 33 41 6E 64 34 46 6E 63 20 02 03 |
| CoLa B | Binary | Not available with firmware V1.10 |

Table 271: Example: sWN In4 → In3+4 to slave sync



| Telegram structure: sWA DO3And4Fnc | | | | | | |
|------------------------------------|----------------|----------|--------|--------|-----------------------|-------------------------------|
| 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 | Input function | String | 10 | All | DO3And4Fnc | 44 4F 33 41 6E 64 34 46 6E 63 |

Table 272: Telegram structure: sWA DO3And4Fnc

Example: sWA DO3And4Fnc

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}DO3And4Fnc<ETX> |
| | Hex | 02 73 57 41 20 44 4F 33 41 6E 64 34 46 6E 63 03 |
| CoLa B | Binary | Not available with firmware V1.10 |

Table 273: Example: sWA DO3And4Fnc

4.8.2 Set debouncing time for input x

The telegram applies for the inputs 1 to 4 (DIxDebTim, x = 1 ... 4). The following tables show the data for input 3.



| Telegram structure: sWN DI3DebTim (Authorized client) | | | | | | |
|--|---------------------------------|----------|--------|--------|-----------------------------------|----------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set debouncing time for input 3 | String | 9 | All | DI3DebTim | 44 49 33 44 65 62 54 69 6D |
| Debouncing time data | [ms] | Uint_16 | 2 | All | 0d ... +10000d (00h ... 2710h) | 00 00 ... 27 10 |

Table 274: Telegram structure: sWN DI3DebTim

Example: sWN DI3DebTim

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}DI3DebTim{SPC}+10<ETX> |
| | Hex | 02 73 57 4E 20 44 49 33 44 65 62 54 69 6D 20 2B 31 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 57 4E 20 44 49 33 44 65 62 54 69 6D 20 00 0A 77 |

Table 275: Example: sWN DI3DebTim



| Telegram structure: sWA DI3DebTim | | | | | | |
|-----------------------------------|---------------------------------|----------|--------|--------|-----------------------|----------------------------|
| 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 | Set debouncing time for input 3 | String | 9 | All | DI3DebTim | 44 49 33 44 65 62 54 69 6D |

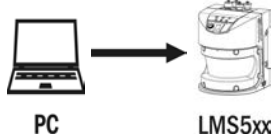
Table 276: Telegram structure: sWA DI3DebTim

Example: sWA DI3DebTim

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}DI3DebTim<ETX> |
| | Hex | 02 73 57 4E 20 44 49 33 44 65 62 54 69 6D 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0E 73 57 41 20 44 49 33 44 65 62 54 69 6D 20 48 |

Table 277: Example: sWA DI3DebTim

4.8.3 Read status of external sync signal



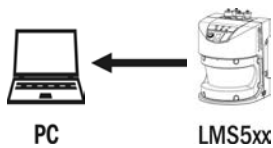
| Telegram structure: sRN SYextmon | | | | | | |
|----------------------------------|--------------------------------|----------|--------|--------|-----------------------|-------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Read | String | 3 | All | sRN | 73 52 4E |
| Command | Status of external sync signal | String | 8 | All | SYextmon | 53 59 65 78 74 6D 6F 6E |

Table 278: Telegram structure: sRN SYextmon

Example: sRN SYextmon

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}SYextmon<ETX> |
| | Hex | 02 73 52 4E 20 53 59 65 78 74 6D 6F 6E 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0C 73 52 4E 20 53 59 65 78 74 6D 6F 6E 40 |

Table 279: Example: sRN SYextmon



| Telegram structure: sRA SYextmon | | | | | | |
|----------------------------------|---|----------|--------|--------|--|--|
| 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 | Status of external sync signal | String | 8 | All | SYextmon | 53 59 65 78 74 6D 6F 6E |
| Sync status data | Synchronization status data | Uint_8 | 1 | All | None: 1 Too slow: 2 Good: 4 Too fast: 8 | None: 01 Too slow: 02 Good: 04 Too fast: 08 |
| Signal frequency | [Frequency in Hz as float according to IEEE754] | Real | 4 | All | 0h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |

Table 280: Telegram structure: sRA SYextmon

Example: sRA SYextmon (49.9 Hz)

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}SYextmon{SPC}4{SPC}4247BD87<ETX> |
| | Hex | 02 73 52 41 20 53 59 65 78 74 6D 6F 6E 20 04 42 47 BD 87 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 52 41 20 53 59 65 78 74 6D 6F 6E 20 04 42 47 BD 87 54 |

Table 281: Example: sRA SYextmon

4.9 Status

4.9.1 Read contamination status of the LMS



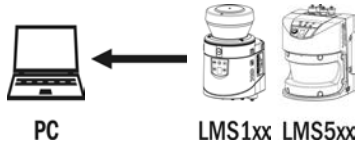
| Telegram structure: sRN LCMstate | | | | | | |
|----------------------------------|---------------|----------|--------|--------|-----------------------|-------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Read | String | 3 | All | sRN | 73 52 4E |
| Command | Status of LMS | String | 8 | All | LCMstate | 4C 43 4D 73 74 61 74 65 |

Table 282: Telegram structure: sRN LCMstate

Example: sRN LCMstate

| | | |
|-----------|--------|--|
| ColA A | ASCII | <STX>sRN{SPC}LCMstate<ETX> |
| | Hex | 02 73 52 4E 20 4C 43 4D 73 74 61 74 65 03 |
| ColA B | Binary | 02 02 02 02 00 00 00 00 73 52 4E 20 4C 43 4D 73 74 61 74 65 7A |

Table 283: Example: sRN LCMstate



| Telegram structure: sRA LCMstate | | | | | | |
|----------------------------------|--------------------------|----------|--------|--------|---|---|
| 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 | Status of LMS | String | 8 | All | LCMstate | 4C 43 4D 73 74 61 74 65 |
| Status code | Accepted when value is 0 | Enum_8 | 1 | All | No contamination: 0 Contamination warning: 1 Contamination error: 2 Contamination failure: 3 | No contamination: 00 Contamination warning: 01 Contamination error: 02 Contamination failure: 03 |

Table 284: Telegram structure: sRA LCMstate

Example for LMS100: sRA LCMstate

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}LCMstate{SPC}0<ETX> |
| | Hex | 02 73 52 41 20 4C 43 4D 73 74 61 74 65 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0E 73 52 41 20 4C 43 4D 73 74 61 74 65 20 00 55 |

Table 285: Example for LMS100: sRA LCMstate

4.9.2 Read device ident

| Telegram structure: sRN Deviceldent | | | | | | |
|-------------------------------------|-------------|----------|--------|--------|-----------------------|----------------------------------|
| 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 | Deviceldent | 44 65 76 69 63 65 49 64 65 6E 74 |

Table 286: Telegram structure: sRN Deviceldent

Example: sRN Deviceldent

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}Deviceldent<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 287: Example: sRN Deviceldent



| Telegram structure: sRA Deviceldent | | | | | | |
|-------------------------------------|---------------------|----------|--------|--------|-----------------------|-------------------------------------|
| 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 | Deviceldent | 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 288: Telegram structure: sRA Deviceldent

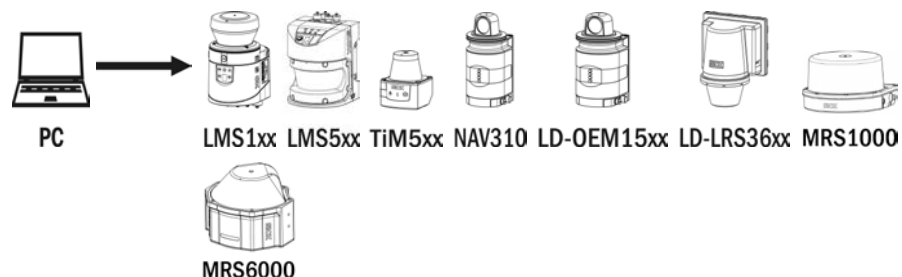
Example: sRA Deviceldent

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}Deviceldent{SPC}10{SPC}LMS10x_FieldEval{SPC}10{SPC}V1.36-21.10.2010<ETX> |
| | Hex | Always ASCII answer |
| CoLa B | Binary | 02 02 02 02 00 00 00 34 73 52 41 20 44 65 76 69 63 65 49 64 65 6E 74 20 00 10 4C 4D 53 31 30 78 5F 46 69 65 6C 64 45 76 61 6C 00 10 56 31 2E 33 36 2D 32 31 2E 31 30 2E 32 30 31 30 62 |

Table 289: Example: sRA Deviceldent

4.9.3 Read device state

This telegram reads the device state.



| Telegram structure: sRN SCdevicestate | | | | | | |
|---------------------------------------|-------------|----------|--------|--------|-----------------------|---|
| 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 | 13 | All | SCdevicestate | 53 43 64 65 76 69 63 65 73 74 61 74 65 |

Table 290: Telegram structure: sRN SCdevicestate

Example: sRN SCdevicestate

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN[SPC]SCdevicestate<ETX> |
| | Hex | 02 73 52 4E 20 53 43 64 65 76 69 63 65 73 74 61 74 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 52 4E 20 53 43 64 65 76 69 63 65 73 74 61 74 65 30 |

Table 291: Example: sRN SCdevicestate



| Telegram structure: sRA SCdevicestate | | | | | | |
|---------------------------------------|-------------|----------|--------|---|---|---|
| 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 | 13 | All | SCdevicestate | 53 43 64 65 76 69 63 65 73 74 61 74 65 |
| Status code | Code number | Enum_8 | 1 | LMS1xx NAV310 LD-OEM 15xx LD-LRS 36xx MRS600 0 | Busy: 0 Ready: 1 Error: 2 | Busy: 00 Ready: 01 Error: 02 |
| | | | | LMS5xx TiM5xx MRS 1000 | Busy: 0 Ready: 1 Error: 2 Standby: 3 | Busy: 00 Ready: 01 Error: 02 Standby: 03 |

Table 292: Telegram structure: sRA SCdevicestate

Example: sRA SCdevicestate

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA[SPC]SCdevicestate[SPC]0<ETX> |
| | Hex | 02 73 52 41 20 53 43 64 65 76 69 63 65 73 74 61 74 65 20 00 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 52 41 20 53 43 64 65 76 69 63 65 73 74 61 74 65 20 00 1F |

Table 293: Example: sRA SCdevicestate

4.9.4 Status commands for LD-XXX and NAV310

The following status commands will be explained in the subsequent sections:

- [LMCmeasstate](#): Status of the internal Statemachine
- [SCdevicestate](#): Status of the Sensors (actual measurement status)
- [EMCustomerInfo](#): Additional error information
- [LDMSenStat](#): Status of the state machine of the measurement core, Motor status

How status commands for LD-XXX and NAV310 work together:

- If [LMCmeasstate](#) changes to "Idle" or an other status, although the measurement status "Measure2D" is expected, there is an error during the measurement (or during start up of the measurement).
- [SCdevicestate](#) is always "Ready", if the measurement is active.
If "Busy" will be indicated the unit is not measuring (e.g. IDLE). If there is any failure "Error" will be indicated. (However [LMCmeasstate](#) could indicate "Measure2D", if the failure occurs during the measurement, because it is only an indication of the status of the State machine).
- In case of a failure [EMCustomerInfo](#) can provide an information about the error.
In case of an motor failure there are following condition visible:
 - Motor blocked during operation → DEVICE_FAILURE
 - Motor blocked during spin up → CHECK_PARAMETER
- It is also possible to read [LDMSenStat](#) (and to register as an event). This value equals the Sensorstatus of the NAV310/LD-XXX. A status "B1" of the measurement core means "Motor error and Idle").
- During the measurement it is possible to monitor a deviation of the target rotation frequency. (If the device detects rotation values that are too slow, it will terminate the measurement.)

In case of an failure this value will not always be updated, therefore it is necessary to monitor [LMCmeasstate](#) and [SCdevicestate](#) in parallel.



NOTE

- In case of an failure (Scanner does not change to MEASURE2D or switches back to IDLE), it is necessary to send the command [LMCstopmeas](#) (even if the Status is indicated as IDLE)
- If at [EMCustomerInfo](#) the message CHECK_PARAMETER is indicated, a reset is only possible by a power cycle of the scanner.

Ask for Device Measurement State



| Telegram structure: sRN LMCmeasstate | | | | | | |
|--------------------------------------|---------------------------|----------|--------|--------|-----------------------|--|
| 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 for measurement state | String | 12 | All | LMCmeasstate | 4C 4D 43 6D 65 61 73 73 74 61 74 65 |

Table 294: Telegram structure: sRN LMCmeasstate

Example: sRN LMCmeasstate

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN[SPC]sRN LMCmeasstate<ETX> |
| | Hex | 02 73 52 4E 20 4C 4D 43 6D 65 61 73 73 74 61 74 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 52 4E 20 4C 4D 43 6D 65 61 73 73 74 61 74 65 30 |

Table 295: Example: sRN LMCmeasstate



| Telegram structure: sRA LMCmeasstate | | | | | | |
|--------------------------------------|---------------------------|----------|--------|--------|--|--|
| 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 | Report measurement state | String | 12 | All | LMCmeasstate | 4C 4D 43 6D 65 61 73 73 74 61 74 65 |
| Status code | Current measurement state | Enum_16 | 2 | All | Idle: 3 Ready 2D: 6 Measure 2D: 7 Other state codes may show up during booting, firmware update or transition between states. | Idle: 0003 Ready 2D: 0006 Measure 2D: 0007 |

Table 296: Telegram structure: sRA LMCmeasstate

Example: sRA LMCmeasstate is Measure 2D

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}LMCmeasstate{SPC}7<ETX> |
| | Hex | 02 73 52 41 20 4C 4D 43 6D 65 61 73 73 74 61 74 65 20 00 07 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 52 41 20 4C 4D 43 6D 65 61 73 73 74 61 74 65 20 00 07 1F |

Table 297: Example: sRA LMCmeasstate is Measure 2D

Ask for customer info of sensor

This telegram will provide additional error information.



| Telegram structure: sRN EMCustomerInfo | | | | | | |
|--|-----------------------|----------|--------|--------|-----------------------|---|
| 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 for customer info | String | 14 | All | EMCustomerInfo | 45 4D 43 75 73 74 6F 6D 65 72 49 6E 66 6F |

Table 298: Telegram structure: sRN EMCustomerInfo

Example: sRN EMCustomerInfo

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}EMCustomerInfo<ETX> |
| | Hex | 02 73 52 4E 20 45 4D 43 75 73 74 6F 6D 65 72 49 6E 66 6F 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 52 4E 20 45 4D 43 75 73 74 6F 6D 65 72 49 6E 66 6F 4D |

Table 299: Example: sRN EMCustomerInfo



| Telegram structure: sRA EMCustomerInfo | | | | | | |
|--|----------------------|----------|--------|--------|--|---|
| 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 | Report customer info | String | 14 | All | EMCustomerInfo | 45 4D 43 75 73 74 6F 6D 65 72 49 6E 66 6F |
| Status code | Customer info | Enum_16 | 2 | All | 0: DEVICE_OK 1: DEFECTIVE_DEVICE 2: DEVICE_TEMP_FAILURE 3: DEVICE_FAILURE 4: DEVICE_NOT_READY 5: CHECK_PARAMETER | 0000: DEVICE_OK 0001: DEFECTIVE_DEVICE 0002: DEVICE_TEMP_FAILURE 0003: DEVICE_FAILURE 0004: DEVICE_NOT_READY 0005: CHECK_PARAMETER |
| | | | | | DEFECTIVE_DEVICE: Please return device to SICK DEVICE_TEMP_FAILURE: Device failure. Please check temperature. DEVICE_FAILURE: Please switch off for 20 seconds and power up again. DEVICE_NOT_READY: Please wait. CHECK_PARAMETER: Warning – please check parametrization. | |

Table 300: Telegram structure: sRA EMCustomerInfo

Example: sRA EMCustomerInfo = Device OK

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}EMCustomerInfo{SPC}0<ETX> |
| | Hex | 02 73 52 41 20 45 4D 43 75 73 74 6F 6D 65 72 49 6E 66 6F 20 00 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 14 73 52 4E 20 45 4D 43 75 73 74 6F 6D 65 72 49 6E 66 6F 20 00 6D |

Table 301: Example: sRA EMCustomerInfo = Device OK

Ask for Sensorstatus

This telegram provides status information of the State Machine of measurement core and the Motor Status



| Telegram structure: sRN LDMSenStat | | | | | | |
|------------------------------------|---------------|----------|--------|--------|-----------------------|-------------------------------|
| 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 for state | String | 10 | All | LDMSenStat | 4C 44 4D 53 65 6E 53 74 61 74 |

Table 302: Telegram structure: sRN LDMSenStat

Example: sRN LDMSenStat

| | | |
|--------|--------|---|
| Cola A | ASCII | <STX>sRN{SPC}LDMSenStat<ETX> |
| | Hex | 02 73 52 4E 20 4C 44 4D 53 65 6E 53 74 61 74 03 |
| Cola B | Binary | 02 02 02 02 00 00 00 00 0E 73 52 4E 20 4C 44 4D 53 65 6E 53 74 61 74 60 |

Table 303: Example: sRN LDMSenStat



| Telegram structure: sRA LDMSenStat | | | | | | |
|------------------------------------|--------------|----------|--------|--------|-----------------------|-------------------------------|
| 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 | Report state | String | 10 | All | LDMSenStat | 4C 44 4D 53 65 6E 53 74 61 74 |

| Telegram structure: sRA LDMSenStat | | | | | | |
|------------------------------------|-----------------------------|----------|--------|--------|--|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Status code | Current state regarding ... | Uint_32 | 4 | All | Idle: 3 Ready 2D: 6 Measure 2D: 7 Other state codes may show up during booting, firmware update or transition between states. | Idle: 0003 Ready 2D: 0006 Measure 2D: 0007 |
| | Working mode | | | | Idle: 1 Rotate: 2 Measure: 3 Error: 4 (Other bits: reserved) | Idle: 1 Rotate: 2 Measure: 3 Error: 4 (Other bits: reserved) |
| | Motor mode | | | | Motor ok: 0 Motor spin to low: 4 Motor spin to high: 9 Motor stops or coder error: B (Other bits: reserved) | Motor ok: 0 Motor spin to low: 4 Motor spin to high: 9 Motor stop or coder error: B (Other bits: reserved) |
| | (Reserved) | | | | (Reserved) | (Reserved) |

Table 304: Telegram structure: sRA LDMSenStat

Example: sRA LDMSenStat Device in Idle mode

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA[SPC]LDMSenStat[SPC] 1<ETX> |
| | Hex | 02 73 52 41 20 4C 44 4D 53 65 6E 53 74 61 74 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 52 41 20 4C 44 4D 53 65 6E 53 74 61 74 20 00 00 00 01 4E |

Table 305: Example: sRA LDMSenStat Device is in Idle mode

4.9.5 Read device information

Device order number

This telegram reads the device order number.



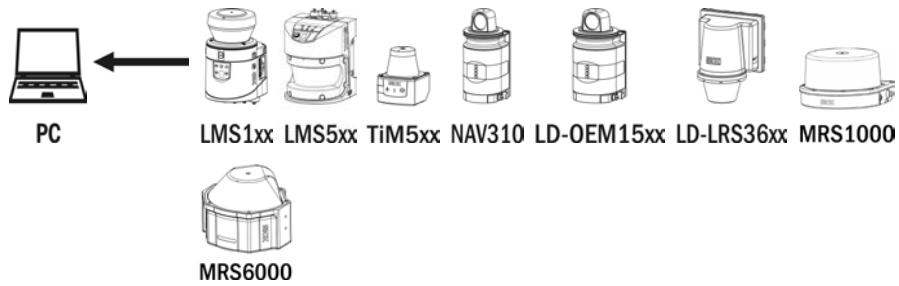
| Telegram structure: sRN Dlornr | | | | | | |
|--------------------------------|-------------|----------|--------|--------|-----------------------|------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Read | String | 3 | All | sRN | 73 52 4E |
| Command | Read state | String | 6 | All | Dlornr | 44 49 6F 72 6E 72 |

Table 306: Telegram structure: sRN Dlornr

Example: sRN Dlornr

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN[SPC]Dlornr<ETX> |
| | Hex | 02 73 52 4E 20 44 49 6F 72 6E 72 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 52 4E 20 44 49 6F 72 6E 72 43 |

Table 307: Example: sRN Dlornr



| Telegram structure: sRA Dlornr | | | | | | |
|--------------------------------|--------------------------|----------|--------|--------|-----------------------|---|
| 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 | Dlornr | 44 49 6F 72 6E 72 |
| Order number | Order number in 7 digits | String | 7 | All | 0000000 ... 9999999 | 00 00 00 00 00 00 00 ... FF FF FF FF FF FF FF |

Table 308: Telegram structure: sRA Dlornr

Example: sRA Dlornr 1047782 (Order Number for LMS511-20100)

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}Dlornr{SPC}1047782<ETX> |
| | Hex | 02 73 52 41 20 44 49 6F 72 6E 72 20 31 30 34 37 37 38 32 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 52 41 20 44 49 6F 72 6E 72 20 31 30 34 37 37 38 32 53 |

Table 309: Example for LMS511-20100: sRA Dlornr

Example: sRA Dlornr 1067299 (Order Number for TIM351-2134001)

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}Dlornr{SPC}1067299<ETX> |
| | Hex | 02 73 52 41 20 44 49 6F 72 6E 72 20 31 30 36 37 32 39 39 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 52 41 20 44 49 6F 72 6E 72 20 31 30 36 37 32 39 39 5E |

Table 310: Example for TiM561-2050101: sRA Dlornr

Device type

This telegram asks for the device type.

**Telegram structure: sRN Dltype**

| 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 | Dltype | 44 49 74 79 70 65 |

Table 311: Telegram structure: sRN Dltype

Example: sRN Dltype

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}Dltype<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 312: Example: sRN Dltype



| Telegram structure: sRA Dltype | | | | | | |
|--------------------------------|--|----------|--------|--------|-------------------------|------------------------|
| 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 | Dltype | 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 313: Telegram structure: sRA Dltype

Example for LMS511-20100

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}Dltype{SPC}C{SPC}LMS511-20100<ETX> |
| | Hex | 02 73 52 41 20 44 49 74 79 70 65 20 43 20 4C 4D 53 35 31 31 2D 32 30 31 30 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 18 73 52 41 20 44 49 74 79 70 65 20 0C 4C 4D 53 35 31 31 2D 32 30 31 30 30 00 |

Table 314: Example for LMS511-20100: sRA Dltype

Example for TiM561-2050101

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}Dltype{SPC}E{SPC}TiM561-2050101<ETX> |
| | Hex | 02 73 52 41 20 44 49 74 79 70 65 20 45 20 54 49 4D 35 36 31 2D 32 30 35 30 31 30 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 1A 73 52 41 20 44 49 74 79 70 65 20 0E 54 49 4D 35 36 31 2D 32 30 35 30 31 30 31 03 |

Table 315: Example for TiM561-2050101: sRA Dltype

4.9.6 Read operating hours

| Telegram structure: sRN ODoprh | | | | | | |
|--------------------------------|----------------------|----------|--------|--------|-----------------------|------------------------|
| 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 operating hours | String | 6 | All | ODoprh | 4F 44 6F 70 72 68 |

Table 316: Telegram structure: sRN ODoprh

Example: sRN ODoprh

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}ODoprh<ETX> |
| | Hex | 02 73 52 4E 20 4F 44 6F 70 72 68 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 52 4E 20 4F 44 6F 70 72 68 41 |

Table 317: Example: sRN ODoprh



| Telegram structure: sRA ODoprh | | | | | | |
|--------------------------------|---------------------------|----------|--------|--------|-----------------------|-----------------------------|
| 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 operating hours | String | 6 | All | ODoprh | 4F 44 6F 70 72 68 |
| Value | Operating hours in 1/10 h | Uint_32 | 4 | All | 0h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |

Table 318: Telegram structure: sRA ODoprh

Example: sRA ODoprh

| | | |
|--------|--------|---|
| Cola A | ASCII | <STX>sRA{SPC}ODoprh{SPC}2DC8B<ETX> |
| | Hex | 02 73 52 41 20 4F 44 6F 70 72 68 20 32 44 43 38 42 03 |
| Cola B | Binary | 02 02 02 02 00 00 00 0F 73 52 41 20 4F 44 6F 70 72 68 20 00 02 DC 8B 36 |

Table 319: Example: sRA ODoprh

Calculation of the value: 2DC8B (hex) → 187531 (dez) × 1/10 h = 18753.1 h

4.9.7 Read power on counter



| Telegram structure: sRN ODpwrc | | | | | | |
|--------------------------------|-----------------------|----------|--------|--------|-----------------------|------------------------|
| 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 power on counter | String | 6 | All | ODpwrc | 4F 44 70 77 72 63 |

Table 320: Telegram structure: sRN ODpwrc

Example: sRN ODpwrc

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN[SPC]ODpwrc<ETX> |
| | Hex | 02 73 52 4E 20 4F 44 70 77 72 63 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 52 4E 20 4F 44 70 77 72 63 52 |

Table 321: Example: sRN ODpwrc



| Telegram structure: sRA ODpwrc | | | | | | |
|--------------------------------|-----------------------|----------|--------|--------|-----------------------|-----------------------------|
| 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 power on counter | String | 6 | All | ODpwrc | 4F 44 70 77 72 63 |
| Value | Power on counter | Uint_32 | 4 | All | 0h ... FFFFFFFFh | 00 00 00 00 ... FF FF FF FF |

Table 322: Telegram structure: sRA ODpwrc

Example: sRA ODpwrc

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA[SPC]ODpwrc[SPC]752D<ETX> |
| | Hex | 02 73 52 41 20 4F 44 70 77 72 63 20 752D 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 52 41 20 4F 44 70 77 72 63 20 00 00 75 2D 36 |

Table 323: Example: sRA ODpwrc

4.9.8 Read temperature

With this command the internal temperature of the device can be identified. Please note that it does not give an indication of the current ambient temperature.



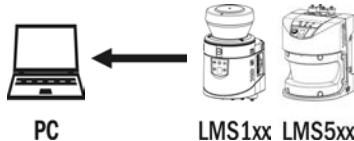
| Telegram structure: sRN OPcurtmpdev | | | | | | |
|-------------------------------------|--------------------------------|----------|--------|--------|-----------------------|----------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Read | String | 3 | All | sRN | 73 52 4E |
| Command | Read temperature of the device | String | 11 | All | OPcurtmpdev | 4F 50 63 75 72 74 6D 70 64 65 76 |

Table 324: Telegram structure: sRN OPcurtmpdev

Example: sRN OPcurtmpdev

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}OPcurtmpdev<ETX> |
| | Hex | 02 73 52 4E 20 4F 50 63 75 72 74 6D 70 64 65 76 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0F 73 52 4E 20 4F 50 63 75 72 74 6D 70 64 65 76 2A |

Table 325: Example: sRN OPcurtmpdev



| Telegram structure: sRA OPcurtmpdev | | | | | | |
|-------------------------------------|------------------------------------|----------|--------|--------|---|----------------------------------|
| 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 temperature of the device | String | 11 | All | OPcurtmpdev | 4F 50 63 75 72 74 6D 70 64 65 76 |
| Temperature data | [°C as float according to IEEE754] | Real | 4 | All | C2480000h ... 42C80000h (-50°C ... +100°C) | C2 48 00 00 ... 42 C8 00 00 |

Table 326: Telegram structure: sRA OPcurtmpdev

Example: sRA OPcurtmpdev (-50 °C)

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}OPcurtmpdev{SPC}420C0000<ETX> |
| | Hex | 02 73 52 41 20 4F 50 63 75 72 74 6D 70 64 65 76 20 42 0C 00 00 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 14 73 52 41 20 4F 50 63 75 72 74 6D 70 64 65 76 20 42 0C 00 00 4B |

Table 327: Example: sRA OPcurtmpdev

4.9.9 Set device name**Telegram structure: sWN LocationName
(Maintenance)**

| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|---------------|--|----------|--------|--------|--------------------------|-------------------------------------|
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set device name | String | 12 | All | LocationName | 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 |
| Value | Array of characters of the following device name | Uint_16 | 2 | All | 0d ... +16d (0h ... 10h) | 00 00 ... 00 10 |
| Value | Device name | String | 16 | All | [Device name] | [Device name] |

Table 328: Telegram structure: sWN LocationName

Example: sWN LocationName +13 OutdoorDevice

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN{SPC}LocationName{SPC}+13{SPC}OutdoorDevice<ETX> |
| | Hex | 02 73 57 4E 20 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 20 2B 31 33 20 4F 75 74 64 6F 6F 72 44 65 76 69 63 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 20 73 57 4E 20 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 20 00 0D 4F 75 74 64 6F 6F 72 44 65 76 69 63 65 1D |

Table 329: Example: sWN LocationName +13 OutdoorDevice



| Telegram structure: sWA LocationName | | | | | | |
|--------------------------------------|-----------------|----------|--------|--------|-----------------------|-------------------------------------|
| 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 | Set device name | String | 12 | All | LocationName | 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 |

Table 330: Telegram structure: sWA LocationName

Example: sWA LocationName

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LocationName<ETX> |
| | Hex | 02 73 57 41 20 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 20 73 57 41 20 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 74 |

Table 331: Example: sWA LocationName

4.9.10 Read for device name



| Telegram structure: sRN LocationName | | | | | | |
|--------------------------------------|------------------|----------|--------|--------|-----------------------|-------------------------------------|
| 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 device name | String | 12 | All | LocationName | 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 |

Table 332: Telegram structure: sRN LocationName

Example: sRN LocationName

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}LocationName<ETX> |
| | Hex | 02 73 52 4E 20 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 52 4E 20 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 55 |

Table 333: Example: sRN LocationName



| Telegram structure: sRA LocationName | | | | | | |
|--------------------------------------|--|----------|--------|--------|--------------------------|--|
| 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 | LocationName | 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 |
| Value | Array of characters of the following device name | Uint_16 | 2 | All | 0d ... +16d (0h ... 10h) | 00 00 ... 00 10 |
| Value | Device name | String | 16 | All | [Device name] | [Device name] |

Table 334: Telegram structure: sRA LocationName

Example: sRA LocationName

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}LocationName{SPC}D{SPC}OutdoorDevice<ETX> |
| | Hex | 02 73 52 41 20 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 20 44 20 4F 75 74 64 6F 6F 72 44 65 76 69 63 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 17 73 52 41 20 4C 6F 63 61 74 69 6F 6E 4E 61 6D 65 20 00 0D 4F 75 74 64 6F 6F 72 44 65 76 69 63 65 20 |

Table 335: Example: sRA LocationName

4.9.11 Read angle compensation sine

| Telegram structure: sRN MCAngleCompSin | | | | | | |
|--|------------------------------|----------|--------|--------|-----------------------|---|
| 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 angle compensation sine | String | 14 | All | MCAngleCompSin | 4D 43 41 6E 67 6C 65 43 6F 6D 70 53 69 6E |

Table 336: Telegram structure: sRN MCAngleCompSin

Example: sRN MCAngleCompSin

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN[SPC]MCAngleCompSin<ETX> |
| | Hex | 02 73 52 4E 20 4D 43 41 6E 67 6C 65 43 6F 6D 70 53 69 6E 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 52 4E 20 4D 43 41 6E 67 6C 65 43 6F 6D 70 53 69 6E 65 |

Table 337: Example: sRN MCAngleCompSin



Telegram structure: sRA MCAngleCompSin

| 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 | Angle compensation sine | String | 14 | All | MCAngleCompSin | 4D 43 41 6E 67 6C 65 43 6F 6D 70 53 69 6E |
| Amplitude | [1/10000°] | Int_16 | 2 | All | -10000d ... +10000d (D8F0h ... 2710h) | D8 F0 ... 27 10 |
| Phase | [1/10000°] | Int_32 | 4 | All | -3600000d ... +3600000d (FFC91180h ... 36EE80h) | FF C9 11 80 ... 00 36 EE 80 |
| Offset | [1/10000°] | Int_16 | 2 | All | -10000d ... +10000d (D8F0h ... 2710h) | D8 F0 ... 27 10 |

Table 338: Telegram structure: sRA MCAngleCompSin

Example: sRA MCAngleCompSin

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA[SPC]MCAngleCompSin[SPC]0[SPC]0[SPC]0<ETX> |
| | Hex | 02 73 52 41 20 4D 43 41 6E 67 6C 65 43 6F 6D 70 53 69 6E 20 30 20 30 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 18 73 52 41 20 4D 43 41 6E 67 6C 65 43 6F 6D 70 53 69 6E 20 00 00 00 00 00 00 00 4A |

Table 339: Example: sRA MCAngleCompSin

The values of the angular compensation could be retrieved from the memory of the NAV310 to improve the angular measurement accuracy.

The applied formula is:

$$\text{AngleComp} = \text{AngleRaw} + (\text{AngleCompAmp} * \sin(\text{AngleRaw} - \text{AngleCompPhase})) + \text{AngleCompOffset}$$

Example (C coded):

```

angleRaw: Raw angle as float in degrees (0.000 ... 359999)
angleComp: Compensated angle as float in degrees (0.000 ... 359999)
AngleCompAmp
AngleCompPhase
AngleCompOffset: Compensation parameters as int in 1/1000 degrees
float compensateAngle(float angleRaw)
{
    float angleComp;
    angleRaw += ((float) AngleCompOffset)/1000.0;
    angleRaw += (((float) AngleCompAmp)/1000.0) *
        sin(DEGTORAD * (angle - ((float) AngleCompPhase)/1000.0));
    return angleComp;
}

```

4.9.12 Reset output counter

Telegram structure: sMN LIDrstoutpcnt
(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 | Reset output counter | String | 13 | All | LIDrstoutpcnt | 4C 49 44 72 73 74 6F 75 74 70 63 6E 74 |

Table 340: Telegram structure: sMN LIDrstoutpcnt

Example: sMN LIDrstoutpcnt

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sMN[SPC]LIDrstoutpcnt<ETX> |
| | Hex | 02 73 4D 4E 20 4C 49 44 72 73 74 6F 75 74 70 63 6E 74 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 4D 4E 20 4C 49 44 72 73 74 6F 75 74 70 63 6E 74 03 |

Table 341: Example: sMN LIDrstoutpcnt



| Telegram structure: sAN LIDrstoutpcnt | | | | | | |
|---------------------------------------|-------------|----------|--------|--------|------------------------|---|
| 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 | Reset state | String | 13 | All | LIDrstoutpcnt | 4C 49 44 72 73 74 6F 75 74 70 63 6E 74 |
| Status code | Code number | Bool_1 | 1 | All | Success: 0 Error: 1 | Success: 00 Error: 01 |

Table 342: Telegram structure: sAN LIDrstoutpcnt

Example: sAN LIDrstoutpcnt

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sAN[SPC]LIDrstoutpcnt[SPC]0<ETX> |
| | Hex | 02 73 41 4E 20 4C 49 44 72 73 74 6F 75 74 70 63 6E 74 20 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 13 73 41 4E 20 4C 49 44 72 73 74 6F 75 74 70 63 6E 74 20 00 2F |

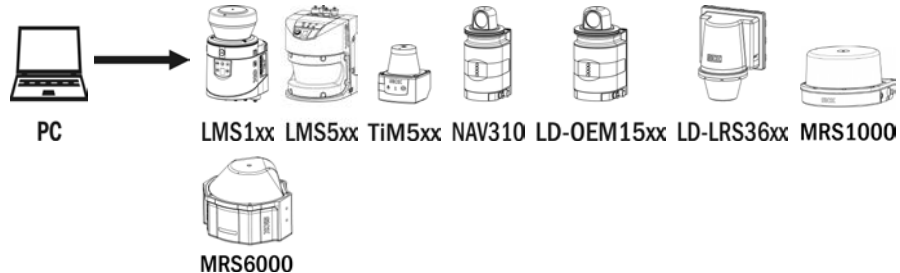
Table 343: Example: sAN LIDrstoutpcnt

4.10 Interfaces

4.10.1 Set IP address


IMPORTANT

- ▶ Save permanently to set values. Changes will be active after rebooting the device.
- ▶ Settings must correspond with network in which scanner is used. Else device cannot be found any more.



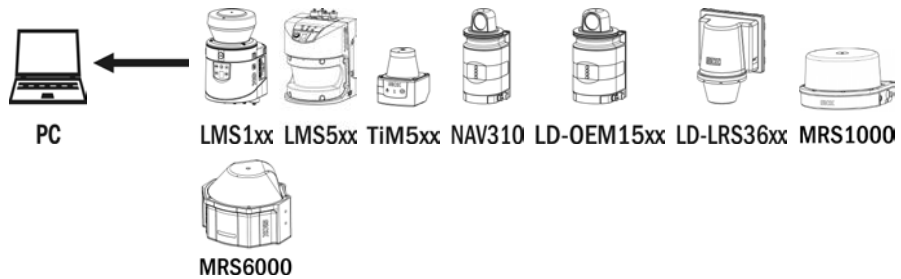
| Telegram structure: sWN EllpAddr (Authorized client) | | | | | | |
|---|-------------------|----------|--------|--------|---|--------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set IP address | String | 8 | All | EllpAddr | 45 49 49 50 41 64 64 72 |
| IP address | Set values in hex | Uint_32 | 4 | All | 00 00 00 00h ... FF FF FF FFh (decimal values unwieldy) | 00 00 00 00 ... FF FF FF FF |

Table 344: Telegram structure: sWN EllpAddr

Example: sWN EllpAddr 192.168.0.2

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}EllpAddr{SPC}C0{SPC}A8{SPC}0{SPC}2<ETX> |
| | Hex | 02 73 57 4E 20 45 49 49 70 41 64 64 72 20 43 30 20 41 38 20 30 20 32 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 57 4E 20 45 49 49 70 41 64 64 72 20 C0 A8 00 02 05 |

Table 345: Example: sWN EllpAddr 192.168.0.2



| Telegram structure: sWA EllpAddr | | | | | | |
|----------------------------------|----------------|----------|--------|--------|-----------------------|-------------------------|
| 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 | Set IP address | String | 8 | All | EllpAddr | 45 49 49 50 41 64 64 72 |

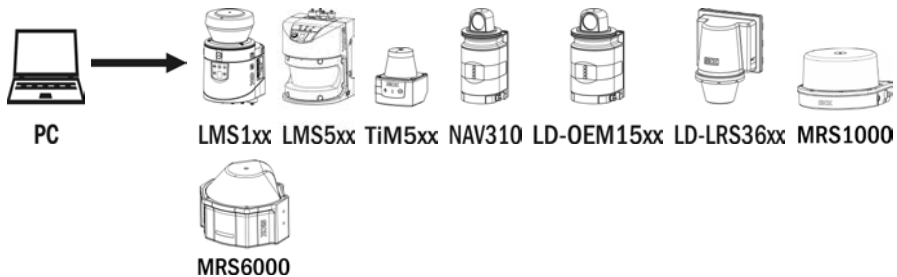
Table 346: Telegram structure: sWA EllpAddr

Example: sWA EllpAddr

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}EllpAddr<ETX> |
| | Hex | 02 73 57 41 20 45 49 49 70 41 64 64 72 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0D 73 57 41 20 45 49 49 70 41 64 64 72 63 |

Table 347: Example: sWA EllpAddr

4.10.2 Read IP address



| Telegram structure: sRN EllpAddr | | | | | | |
|----------------------------------|-----------------|----------|--------|--------|-----------------------|-------------------------|
| 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 IP address | String | 8 | All | EllpAddr | 45 49 49 50 41 64 64 72 |

Table 348: Telegram structure: sRN EllpAddr

Example: srN EllpAddr

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}EllpAddr<ETX> |
| | Hex | 02 73 57 4E 20 45 49 49 70 41 64 64 72 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0C 73 52 4E 20 45 49 49 70 41 64 64 72 49 |

Table 349: Example: srN EllpAddr



| Telegram structure: sRA EllpAddr | | | | | | |
|----------------------------------|-------------------|----------|--------|--------|---|--------------------------------|
| 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 | Set IP address | String | 8 | All | EllpAddr | 45 49 49 50 41 64 64 72 |
| IP address | Set values in hex | Uint_32 | 4 | All | 00 00 00 00h ... FF FF FF FFh (decimal values unwieldy) | 00 00 00 00 ... FF FF FF FF |

Table 350: Telegram structure: sRA EllpAddr

Example: sRA ElIpAddr 192.168.0.2

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}ElIpAddr{SPC}CO{SPC}A8{SPC}00{SPC}02<ETX> |
| | Hex | 02 73 57 41 20 45 49 49 70 41 64 64 72 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 52 41 20 45 49 49 70 41 64 64 72 20 CO A8 00 02 0C |

Table 351: Example: sRA ElIpAddr 192.168.0.2

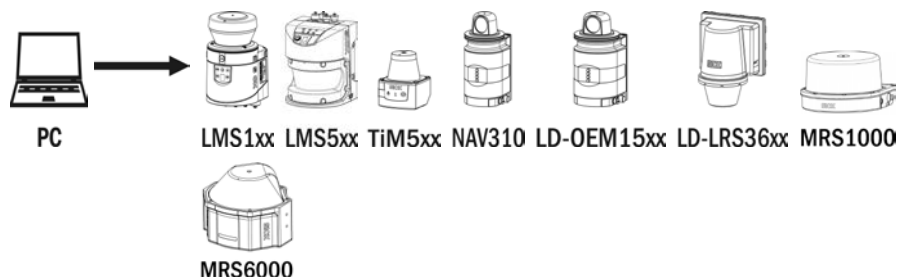
4.10.3 Set Ethernet gateway

Change Ethernet gateway IP address (TCP/IP)



IMPORTANT

- ▶ Save permanently to set values. Changes will be active after rebooting the device.
- ▶ Settings must correspond with network in which scanner is used. Else device cannot be found any more.



| Telegram structure: sWN Elgate | | | | | | |
|--------------------------------|---------------------|----------|--------|--------|---|--------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set gateway address | String | 6 | All | Elgate | 45 49 67 61 74 65 |
| Gateway address | Set values in hex | Uint_32 | 4 | All | 00 00 00 00h ... FF FF FF FFh (decimal values unwieldy) | 00 00 00 00 ... FF FF FF FF |

Table 352: Telegram structure: sWN Elgate

Example: sWN Elgate 192.168.0.1

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}Elgate{SPC}CO{SPC}A8{SPC}00{SPC}01<ETX> |
| | Hex | 02 73 57 4E 20 45 49 67 61 74 65 20 43 30 20 41 38 20 30 30 20 30 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 57 4E 20 45 49 67 61 74 65 20 CO A8 00 01 5A |

Table 353: Example: sWN Elgate 192.168.0.1



| Telegram structure: sWA Elgate | | | | | | |
|--------------------------------|---------------------|----------|--------|--------|-----------------------|------------------------|
| 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 | Set gateway address | String | 6 | All | Elgate | 45 49 67 61 74 65 |

Table 354: Telegram structure: sWA Elgate

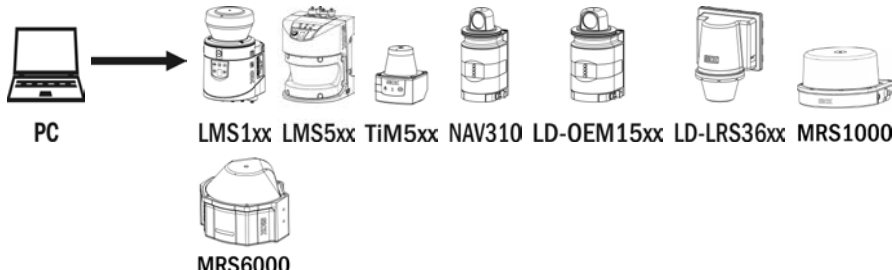
Example: sWA Elgate

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}Elgate<ETX> |
| | Hex | 02 73 57 41 20 45 49 67 61 74 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 57 41 20 45 49 67 61 74 65 5E |

Table 355: Example: sWA Elgate

4.10.4 Read Ethernet gateway

Read for the Ethernet gateway (TCP/IP)



| Telegram structure: sRN Elgate | | | | | | |
|--------------------------------|----------------------|----------|--------|--------|-----------------------|------------------------|
| 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 gateway address | String | 6 | All | Elgate | 45 49 67 61 74 65 |

Table 356: Telegram structure: sRN Elgate

Example: sRN Elgate

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN[SPC]Elgate<ETX> |
| | Hex | 02 73 52 4E 20 45 49 67 61 74 65 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 52 4E 20 45 49 67 61 74 65 54 |

Table 357: Example: sRN Elgate



| Telegram structure: sRA Elgate | | | | | | |
|--------------------------------|----------------------|----------|--------|--------|---|--------------------------------|
| 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 gateway address | String | 6 | All | Elgate | 45 49 67 61 74 65 |
| Gateway address | Values in hex | Uint_32 | 4 | All | 00 00 00 00h ... FF FF FF FFh (decimal values unwieldy) | 00 00 00 00 ... FF FF FF FF |

Table 358: Telegram structure: sRA Elgate

Example: sRA Elgate 192.168.0.1

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA[SPC]Elgate[SPC]CO[SPC]A8[SPC]00[SPC]01<ETX> |
| | Hex | 02 73 52 41 20 45 49 67 61 74 65 20 CO A8 00 01 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 52 41 20 45 49 67 61 74 65 20 CO A8 00 01 12 |

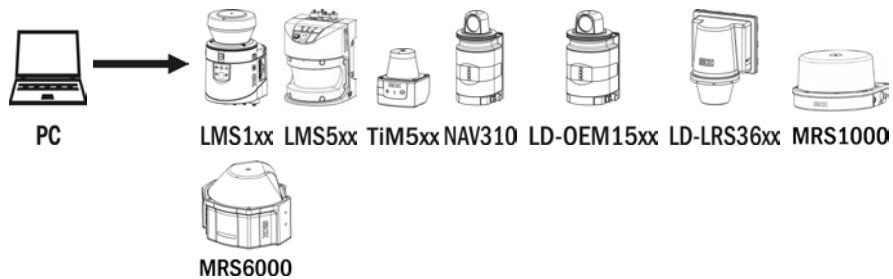
Table 359: Example: sRA Elgate 192.168.0.1

4.10.5 Set IP mask



IMPORTANT

- ▶ Save permanently to set values. Changes will be active after rebooting the device.
- ▶ Settings must correspond with network in which scanner is used. Else device cannot be found any more.



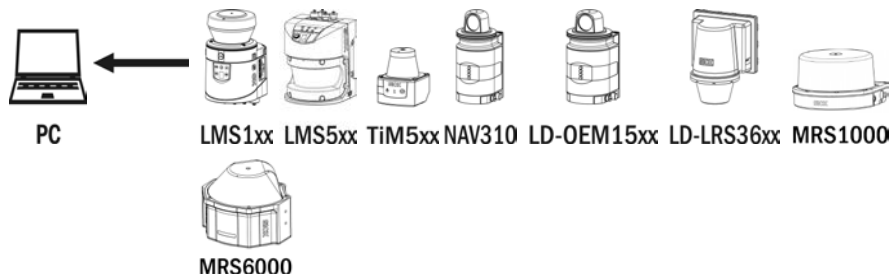
| Telegram structure: sWN Elmask | | | | | | |
|--------------------------------|-------------------|----------|--------|--------|---|--------------------------------|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set IP mask | String | 6 | All | Elmask | 45 49 6D 61 73 6B |
| IP mask | Set values in hex | Uint_32 | 4 | All | 00 00 00 00h ... FF FF FF FFh (decimal values unwieldy) | 00 00 00 00 ... FF FF FF FF |

Table 360: Telegram structure: sWN Elmask

Example: sWN Elmask 255.255.254.0

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}Elmask{SPC}FF{SPC}FF{SPC}FE{SPC}00<ETX> |
| | Hex | 02 73 57 4E 20 45 49 6D 61 73 6B 20 46 46 20 46 46 20 46 45 20 30 30 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 57 4E 20 45 49 6D 61 73 6B 20 FF FF FE 00 8C |

Table 361: Example: sWN Elmask 255.255.254.0



| Telegram structure: sWA Elmask | | | | | | |
|--------------------------------|-------------|----------|--------|--------|-----------------------|------------------------|
| 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 | Set IP mask | String | 6 | All | Elmask | 45 49 6D 61 73 6B |

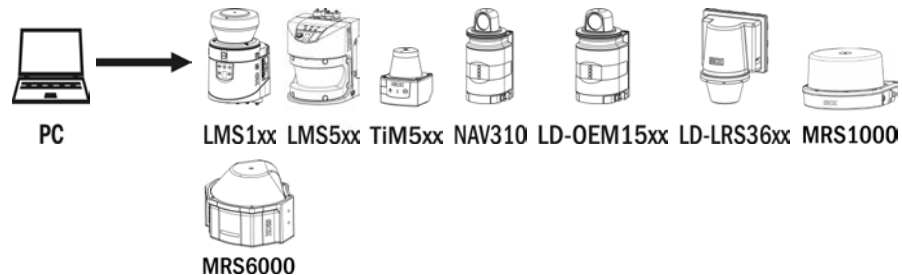
Table 362: Telegram structure: sWA Elmask

Example: sWA Elmask

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}Elmask<ETX> |
| | Hex | 02 73 57 41 20 45 49 6D 61 73 6B 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 57 41 20 45 49 6D 61 73 6B 63 |

Table 363: Example: sWA Elmask

4.10.6 Read IP mask



Telegram structure: sRN Elmask

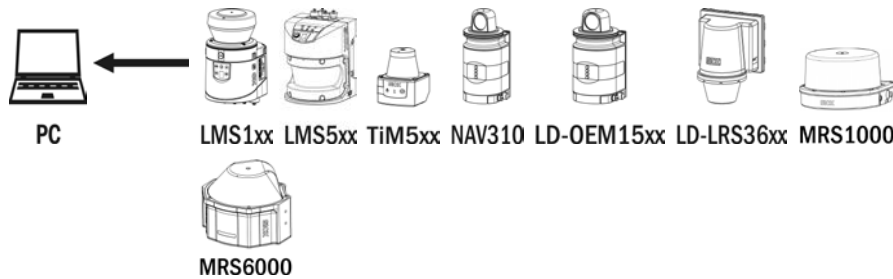
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|---------------|--------------|----------|--------|--------|-----------------------|------------------------|
| Command type | Read | String | 3 | All | sRN | 73 52 4E |
| Command | Read IP mask | String | 6 | All | Elmask | 45 49 6D 61 73 6B |

Table 364: Telegram structure: sRN Elmask

Example: sRN Elmask

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}Elmask<ETX> |
| | Hex | 02 73 52 4E 20 45 49 6D 61 73 6B 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0A 73 52 4E 20 45 49 6D 61 73 6B 57 |

Table 365: Example: sRN Elmask



| Telegram structure: sRA Elmask | | | | | | |
|--------------------------------|---------------|----------|--------|--------|---|--------------------------------|
| 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 IP mask | String | 6 | All | Elmask | 45 49 6D 61 73 6B |
| IP mask | Values in hex | Uint_32 | 4 | All | 00 00 00 00h ... FF FF FF FFh (decimal values unwieldy) | 00 00 00 00 ... FF FF FF FF |

Table 366: Telegram structure: sRA Elmask

Example: sRA Elmask 255.255.254.0

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA{SPC}Elmask{SPC}FF{SPC}FF{SPC}FE{SPC}OO<ETX> <STX>sRN{SPC}Elmask<ETX> |
| | Hex | 02 73 52 41 20 45 49 6D 61 73 6B 20 45 49 6D 61 73 6B 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 52 41 20 45 49 6D 61 73 6B 20 FF FF FE 00 86 |

Table 367: Example: sRA Elmask 255.255.254.0

4.10.7 Set baud rate for host interface



| Telegram structure: sWN SIHstBaud (Authorized client) | | | | | | |
|--|-----------------------------------|----------|--------|-------------------|--|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set baud rate for host interface | String | 9 | All | SIHstBaud | 53 49 48 73 74 42 61 75 64 |
| Baud rate data | Baud rate data for host interface | Enum_8 | 1 | All | 9600: +5d (05h) 19200: +6d (06h) 38400: +7d (07h) 57600: +8d (08h) 115200: +9d (09h) | 9600: 05 19200: 06 38400: 07 57600: 08 115200: 09 |
| | | | | LMS1xx, LMS5xx | 250000: +10d (0Ah) 500000: +11d (0Bh) | 250000: 0A 500000: 0B |

Table 368: Telegram structure: sWN SIHstBaud

Example: sWN SIHstBaud

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWN[SPC]SIHstBaud[SPC]+8<ETX> |
| | Hex | 02 73 57 4E 20 53 49 48 73 74 42 61 75 64 20 08 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0F 73 57 4E 20 53 49 48 73 74 42 61 75 64 20 08 05 |

Table 369: Example: sWN SIHstBaud



| Telegram structure: sWA SIHstBaud | | | | | | |
|-----------------------------------|----------------------------------|----------|--------|--------|-----------------------|----------------------------|
| 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 | Set baud rate for host interface | String | 9 | All | SIHstBaud | 53 49 48 73 74 42 61 75 64 |

Table 370: Telegram structure: sWA SIHstBaud

Example: sWA SIHstBaud

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}SIHstBaud<ETX> |
| | Hex | 02 73 57 41 20 53 49 48 73 74 42 61 75 64 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0E 73 57 41 20 53 49 48 73 74 42 61 75 64 20 02 |

Table 371: Example: sWA SIHstBaud

4.10.8 Read baud rate of host interface**Telegram structure: sRN SIHstBaud**

| 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 baud rate of host interface | String | 9 | All | SIHstBaud | 53 49 48 73 74 42 61 75 64 |

Table 372: Telegram structure: sRN SIHstBaud

Example: sRN SIHstBaud

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRN{SPC}SIHstBaud<ETX> |
| | Hex | 02 73 52 4E 20 53 49 48 73 74 42 61 75 64 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0D 73 52 4E 20 53 49 48 73 74 42 61 75 64 28 |

Table 373: Example: sRN SIHstBaud



| Telegram structure: sRA SIHstBaud | | | | | | |
|-----------------------------------|----------------------------------|----------|--------|--------|---|---|
| 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 baud rate of host interface | String | 9 | All | SIHstBaud | 53 49 48 73 74 42 61 75 64 |
| Baud rate data | Baud rate data of host interface | Enum_8 | 1 | All | 9600: 5d (05h) 19200: 6d (06h) 38400: 7d (07h) 57600: 8d (08h) 115200: 9d (09h) | 9600: 05 19200: 06 38400: 07 57600: 08 115200: 09 |
| | | | | | LMS1xx, LMS5xx | 250000: 10d (0Ah) 500000: 11d (0Bh) |
| | | | | | | 250000: 0A 500000: 0B |

Table 374: Telegram structure: sRA SIHstBaud

Example: sRA SIHstBaud

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRA{SPC}SIHstBaud{SPC}8<ETX> |
| | Hex | 02 73 52 41 20 53 49 48 73 74 42 61 75 64 20 08 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 52 41 20 53 49 48 73 74 42 61 75 64 20 08 0F |

Table 375: Example: sRA SIHstBaud

4.10.9 Set interface type



| Telegram structure: sWN SIHstHw (Authorized client) | | | | | | |
|--|---|----------|--------|--------|---|--|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set hardware settings for host interface | String | 7 | All | SIHstHw | 53 49 48 73 74 48 77 |
| Interface type data | Hardware settings data for host interface | Enum_8 | 1 | All | TX_RS232: 0 TX_RS485_2WIRE: 1 TX_RS422_485_4WIRE: 2 | TX_RS232: 00 TX_RS485_2WIRE: 01 TX_RS422_485_4WIRE: 02 |

Table 376: Telegram structure: sWN SIHstHw

Example: sWN SIHstHw

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN[SPC]SIHstHw[SPC]O<ETX> |
| | Hex | 02 73 57 4E 20 53 49 48 73 74 48 77 20 00 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0D 73 57 4E 20 53 49 48 73 74 48 77 20 00 00 |

Table 377: Example: sWN SIHstHw



| Telegram structure: sWA SIHstHw | | | | | | |
|---------------------------------|--|----------|--------|--------|-----------------------|------------------------|
| 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 | Set hardware settings for host interface | String | 7 | All | SIHstHw | 53 49 48 73 74 48 77 |

Table 378: Telegram structure: sWA SIHstHw

Example: sWA SIHstHw

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}SIHstHw<ETX> |
| | Hex | 02 73 57 41 20 53 49 48 73 74 48 77 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0C 73 57 41 20 53 49 48 73 74 48 77 20 0F |

Table 379: Example: sWA SIHstHw

4.10.10 Read interface type



Telegram structure: sRN SIHstHw

| 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 hardware settings of host interface | String | 7 | All | SIHstHw | 53 49 48 73 74 48 77 |

Table 380: Telegram structure: sRN SIHstHw

Example: sRN SIHstHw

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sRN{SPC}SIHstHw<ETX> |
| | Hex | 02 73 52 4E 20 53 49 48 73 74 48 77 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0B 73 52 4E 20 53 49 48 73 74 48 77 25 |

Table 381: Example: sRN SIHstHw



| Telegram structure: sRA SIHstHw | | | | | | |
|---------------------------------|--|----------|--------|--------|---|--|
| 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 hardware settings of host interface | String | 7 | All | SIHstHw | 53 49 48 73 74 48 77 |
| Interface type data | Hardware settings data of host interface | Enum_8 | 1 | All | TX_RS232: 0 TX_RS485_2WIRE: 1 TX_RS422_485_4WIRE: 2 | TX_RS232: 00 TX_RS485_2WIRE: 01 TX_RS422_485_4WIRE: 02 |

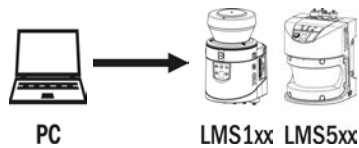
Table 382: Telegram structure: sRA SIHstHw

Example: sRA SIHstHw

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sRA[SPC]SIHstHw[SPC]0<ETX> |
| | Hex | 02 73 57 41 20 53 49 48 73 74 48 77 20 00 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 0D 73 52 41 20 53 49 48 73 74 48 77 20 00 0A |

Table 383: Example: sRA SIHstHw

4.10.11 Set function front panel



| Telegram structure: sWN LMLfpFcn (Authorized client) | | | | | | |
|---|---------------------------------|----------|--------|--------|--|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set function of the front panel | String | 8 | All | LMLfpFcn | 4C 4D 4C 66 70 46 63 6E |
| Reserved | Reserved | Bool_1 | 1 | All | 1 | 01 |
| LED function Q1/Q2 | Code number | Enum_8 | 1 | All | No function: 0 Application: 1 Command: 2 | No function: 00 Application: 01 Command: 02 |
| LED function OK/Stop | Code number | Enum_8 | 1 | All | Application: 0 Command: 1 | Application: 00 Command: 01 |
| Display function | Code number | Enum_8 | 1 | All | No function: 0 Application: 1 Command: 2 | No function: 00 Application: 01 Command: 02 |

Table 384: Telegram structure: sWN LMLfpFcn

Example: sWN LMLfpFcn

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}LMLfpFcn{SPC}1{SPC}1{SPC}0{SPC}1<ETX> |
| | Hex | 02 73 57 4E 20 4C 4D 4C 66 70 46 63 6E 20 31 20 31 20 30 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 57 4E 20 4C 4D 4C 66 70 46 63 6E 20 01 01 00 01 7B |

Table 385: Example: sWN LMLfpFcn



| Telegram structure: sWA LMLfpFcn | | | | | | |
|----------------------------------|----------------------|----------|--------|--------|-----------------------|-------------------------|
| 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 | Front panel function | String | 8 | All | LMLfpFcn | 4C 4D 4C 66 70 46 63 6E |

Table 386: Telegram structure: sWA LMLfpFcn

Example: sWA LMLfpFcn

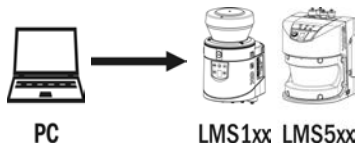
| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sWA{SPC}LMLfpFcn<ETX> |
| | Hex | 02 73 57 41 20 4C 4D 4C 66 70 46 63 6E 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0D 73 57 41 20 4C 4D 4C 66 70 46 63 6E 75 |

Table 387: Example: sWA LMLfpFcn

4.10.12 Set front LEDs

To use this command, it is necessary to set the function of the LED to "Command" (use sWN LMLfpFcn), otherwise this command will have no influence to the LEDs.

OK and Stop LED can only alternate, if one is switched on, the other will turn automatically off.



| Telegram structure: sMN mLMLSetLed | | | | | | |
|------------------------------------|--------------------|----------|--------|--------|------------------------------------|--|
| 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 | Set front LED | String | 10 | All | mLMLSetLed | 6D 4C 4D 4C 53 65 74 4C 65 64 |
| LED | LED to turn on/off | Int_8 | 1 | All | Stop: 1 OK: 2 Q1: 3 Q2: 4 | Stop: 01 OK: 02 Q1: 03 Q2: 04 |
| Status | On or Off | Int_8 | 1 | All | On: 1 Off: 0 | On: 01 Off: 00 |

Table 388: Telegram structure: sMN mLMLSetLed

Example: sMN mLMLSetLed 1 1 (Stop LED)

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sMN{SPC}mLMLSetLed{SPC}1{SPC}1<ETX> |
| | Hex | 02 73 4D 4E 20 6D 4C 4D 4C 53 65 74 4C 65 64 20 31 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 4D 4E 20 6D 4C 4D 4C 53 65 74 4C 65 64 20 01 20 01 7F |

Table 389: Example: sMN mLMLSetLed 1 1 (Stop LED)



Telegram structure: sAN mLMLSetLed

| 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 | Front LED | String | 10 | All | mLMLSetLed | 6D 4C 4D 4C 53 65 74 4C 65 64 |
| Status code | Code number | Bool_1 | 1 | All | Error: 0 Success: 1 | Error: 00 Success: 01 |

Table 390: Telegram structure: sAN mLMLSetLed

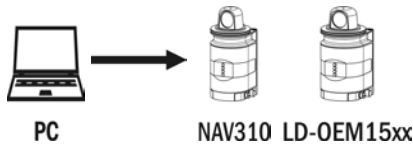
Example: sAN mLMLSetLed

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sAN{SPC}mLMLSetLed{SPC}0<ETX> |
| | Hex | 02 73 41 4E 20 6D 4C 4D 4C 53 65 74 4C 65 64 20 00 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 41 4E 20 6D 4C 4D 4C 53 65 74 4C 65 64 20 00 53 |

Table 391: Example: sAN mLMLSetLed

4.10.13 Set function of LED1

With this command the operation of LED1 can be defined. Either it has no function (00), it flashes when output Q1 or application is active (01) or it can be turned on and off (02) by another telegram command (sMN mHMISetLed).



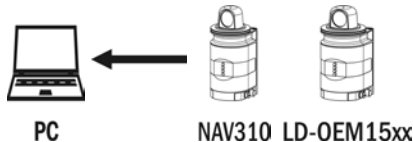
| Telegram structure: sWN HMIfpFcn_Y1 (Authorized client) | | | | | | |
|--|--------------------------------------|----------|--------|--------|--|---|
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set function of the front panel LED1 | String | 11 | All | HMIfpFcn_Y1 | 48 4D 49 66 70 46 63 6E 5F 59 31 |
| LED1 function Q1 | Code number | Enum_8 | 1 | All | No function: 0 Application: 1 Command: 2 | No function: 00 Application: 01 Command: 02 |

Table 392: Telegram structure: sWN HMIfpFcn_Y1

Example: sWN HMIfpFcn_Y1 = Command

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}HMIfpFcn_Y1{SPC}2<ETX> |
| | Hex | 02 73 57 4E 20 48 4D 49 66 70 46 63 6E 5F 59 31 20 32 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 57 4E 20 48 4D 49 66 70 46 63 6E 5F 59 31 20 02 4E |

Table 393: Example: sWN HMIfpFcn_Y1 = Command



| Telegram structure: sWA HMIfpFcn_Y1 | | | | | | |
|-------------------------------------|---------------|----------|--------|--------|-----------------------|----------------------------------|
| 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 | LED1 function | String | 11 | All | HMIfpFcn_Y1 | 48 4D 49 66 70 46 63 6E 5F 59 31 |

Table 394: Telegram structure: sWA HMIfpFcn_Y1

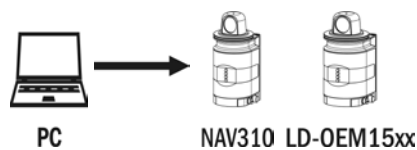
Example: sWA HMIfpFcn_Y1

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}HMIfpFcn_Y1<ETX> |
| | Hex | 02 73 57 41 20 48 4D 49 66 70 46 63 6E 5F 59 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 0F 73 57 41 20 48 4D 49 66 70 46 63 6E 5F 59 31 63 |

Table 395: Example: sWA HMIfpFcn_Y1

4.10.14 Set function of LED2

With this command the operation of LED2 can be defined. Either it has no function (00), it flashes when output Q2 or application is active (01) or it can be turned on and off (02) by another telegram command (sMN mHMISetLed).



Telegram structure: sWN HMIfpFcn_Y2 (Authorized client)

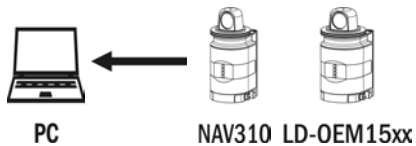
| Telegram part | Description | Variable | Length | Sensor | Values CoLa A (ASCII) | Values CoLa B (Binary) |
|------------------|--------------------------------------|----------|--------|--------|--|---|
| Command type | Write | String | 3 | All | sWN | 73 57 4E |
| Command | Set function of the front panel LED2 | String | 11 | All | HMIfpFcn_Y2 | 48 4D 49 66 70 46 63 6E 5F 59 32 |
| LED2 function Q2 | Code number | Enum_8 | 1 | All | No function: 0 Application: 1 Command: 2 | No function: 00 Application: 01 Command: 02 |

Table 396: Telegram structure: sWN HMIfpFcn_Y2

Example: sWN HMIfpFcn_Y2 = Command

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWN{SPC}HMIfpFcn_Y2{SPC}2<ETX> |
| | Hex | 02 73 57 4E 20 48 4D 49 66 70 46 63 6E 5F 59 32 20 32 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 11 73 57 4E 20 48 4D 49 66 70 46 63 6E 5F 59 32 20 02 7D |

Table 397: Example: sWN HMIfpFcn_Y2 = Command



| Telegram structure: sWA HMIfpFcn_Y2 | | | | | | |
|-------------------------------------|---------------|----------|--------|--------|-----------------------|----------------------------------|
| 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 | LED2 function | String | 11 | All | HMIfpFcn_Y2 | 48 4D 49 66 70 46 63 6E 5F 59 32 |

Table 398: Telegram structure: sWA HMIfpFcn_Y2

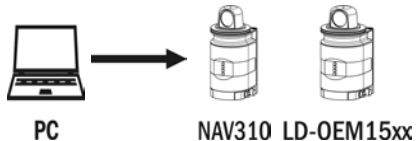
Example: sWA HMIfpFcn_Y2

| | | |
|--------|--------|---|
| CoLa A | ASCII | <STX>sWA{SPC}HMIfpFcn_Y2<ETX> |
| | Hex | 02 73 57 41 20 48 4D 49 66 70 46 63 6E 5F 59 32 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 00 73 57 41 20 48 4D 49 66 70 46 63 6E 5F 59 32 60 |

Table 399: Example: sWA HMIfpFcn_Y2

4.10.15 Switch on/off LED1 or LED2

With this command the LEDs can be switched on and off (e.g. to locate the sensor or test the connection). As a prerequisite, the operation of LED1 and LED2 must have been set to the right function (sWN HMIfpFcn_).



| Telegram structure: sMN mHMISetLed | | | | | | |
|------------------------------------|---------------------------------|----------|--------|--------|-----------------------|-------------------------------|
| 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 | Set function of the front panel | String | 10 | All | mHMISetLed | 6D 48 4D 49 53 65 74 4C 65 64 |
| LED number 1/2 | LED number | Uint_8 | 1 | All | LED 1: 3 LED 2: 4 | LED 1: 03 LED 2: 04 |
| LED function off/on | Code number | Uint_8 | 1 | All | Off: 0 On: 1 | Off: 00 On: 01 |

Table 400: Telegram structure: sMN mHMISetLed

Example: sMN mHMISetLed 1 = On

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sMN{SPC}mHMISetLed{SPC}3{SPC}1<ETX> |
| | Hex | 02 73 4D 4E 20 6D 48 4D 49 53 65 74 4C 65 64 20 33 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 12 73 4D 4E 20 6D 48 4D 49 53 65 74 4C 65 64 20 03 20 01 7C |

Table 401: Example: sMN mHMISetLed 1 = On



Telegram structure: sAN mHMISetLed

| 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 | LED status | String | 10 | All | mHMISetLed | 6D 48 4D 49 53 65 74 4C 65 64 |
| Result | Code number | Bool_1 | 1 | All | No success: 0 Success: 1 | No success: 00 Success: 01 |

Table 402: Telegram structure: sAN mHMISetLed

Example: sAN mHMISetLed 01

| | | |
|--------|--------|--|
| CoLa A | ASCII | <STX>sAN{SPC}mHMISetLed{SPC}1<ETX> |
| | Hex | 02 73 41 4E 20 6D 48 4D 49 53 65 74 4C 65 64 20 31 03 |
| CoLa B | Binary | 02 02 02 02 00 00 00 10 73 41 4E 20 6D 48 4D 49 53 65 74 4C 65 64 20 01 53 |

Table 403: Example: sAN mHMISetLed 01

5 Diagnostics

5.1 SOPAS error codes



sFA ErrorCode

| Telegram structure: sFA ErrorCode | | | |
|---|---|------|------|
| Error code | Description | Dec. | Hex. |
| Sopas_Ok | No error | 0 | 0 |
| Sopas_Error_METHODIN_ACCESSDENIED | Wrong userlevel, access to method not allowed | 1 | 1 |
| Sopas_Error_METHODIN_UNKNOWNINDEX | Trying to access a method with an unknown Sopas index | 2 | 2 |
| Sopas_Error_VARIABLE_UNKNOWNINDEX | Trying to access a variable with an unknown Sopas index | 3 | 3 |
| Sopas_Error_LOCALCONDITIONFAILED | Local condition violated, e.g. giving a value that exceeds the minimum or maximum allowed value for this variable | 4 | 4 |
| Sopas_Error_INVALID_DATA | Invalid data given for variable, this errorcode is deprecated (is not used anymore). | 5 | 5 |
| Sopas_Error_UNKNOWN_ERROR | An error with unknown reason occurred, this errorcode is deprecated. | 6 | 6 |
| Sopas_Error_BUFFER_OVERFLOW | The communication buffer was too small for the amount of data that should be serialised. | 7 | 7 |
| Sopas_Error_BUFFER_UNDERFLOW | More data was expected, the allocated buffer could not be filled. | 8 | 8 |
| Sopas_Error_ERROR_UNKNOWN_TYPE | The variable that shall be serialised has an unknown type. This can only happen when there are variables in the firmware of the device that do not exist in the released description of the device. This should never happen. | 9 | 9 |
| Sopas_Error_VARIABLE_WRITE_ACCESSDENIED | It is not allowed to write values to this variable. Probably the variable is defined as read-only. | 10 | A |
| Sopas_Error_UNKNOWN_CMD_FOR_NAMESERVER | When using names instead of indices, a command was issued that the nameserver does not understand. | 11 | B |
| Sopas_Error_UNKNOWN_COLA_COMMAND | The CoLa protocol specification does not define the given command, command is unknown. | 12 | C |
| Sopas_Error_METHODIN_SERVER_BUSY | It is not possible to issue more than one command at a time to an SRT device. | 13 | D |
| Sopas_Error_FLEX_OUT_OF_BOUNDS | An array was accessed over its maximum length. | 14 | E |
| Sopas_Error_EVENTREG_UNKNOWNINDEX | The event you wanted to register for does not exist, the index is unknown. | 15 | F |

| Telegram structure: sFA ErrorCode | | | |
|---------------------------------------|---|------|------|
| Error code | Description | Dec. | Hex. |
| Sopas_Error_COLA_A_VALUE_OVERFLOW | The value does not fit into the value field, it is too large. | 16 | 10 |
| Sopas_Error_COLA_A_INVALID_CHARACTER | Character is unknown, probably not alphanumeric. | 17 | 11 |
| Sopas_Error_OSAI_NO_MESSAGE | Only when using SRTOS in the firmware and distributed variables this error can occur. It is an indication that no operating system message could be created. This happens when trying to GET a variable. | 18 | 12 |
| Sopas_Error_OSAI_NO_ANSWER_MESSAGE | This is the same as Sopas_Error_OSAI_NO_MESSAGE with the difference that it is thrown when trying to PUT a variable. | 19 | 13 |
| Sopas_Error_INTERNAL | Internal error in the firmware, probably a pointer to a parameter was null. | 20 | 14 |
| Sopas_Error_HubAddressCorrupted | The Sopas Hubaddress is either too short or too long. | 21 | 15 |
| Sopas_Error_HubAddressDecoding | The Sopas Hubaddress is invalid, it can not be decoded (Syntax). | 22 | 16 |
| Sopas_Error_HubAddressAddressExceeded | Too many hubs in the address | 23 | 17 |
| Sopas_Error_HubAddressBlankExpected | When parsing a HubAddress an expected blank was not found. The HubAddress is not valid. | 24 | 18 |
| Sopas_Error_AsyncMethodsAreSuppressed | An asynchronous method call was made although the device was built with "AsyncMethodsSuppressed". This is an internal error that should never happen in a released device. | 25 | 19 |
| Sopas_Error_ComplexArraysNotSupported | Device was built with „ComplexArraysSuppressed“ because the compiler does not allow recursions. But now a complex array was found. This is an internal error that should never happen in a released device. | 26 | 20 |

Table 404: SOPAS error codes

Example: sFA ErrorCode Wrong userlevel

| | | |
|--------|--------|---|
| ColA A | ASCII | <STX>sFA{SPC) 01 <ETX> |
| | Hex | 02 73 46 41 20 30 31 03 |
| ColA B | Binary | 02 02 02 02 00 00 00 05 73 46 41 20 01 55 |

Table 405: Example: sFA ErrorCode Wrong userlevel

5.2 Additional information

Every response telegram starts with a separate framed string:

<STX>sSI 2 1<ETX><STX>“Answer”<ETX>

If it is an event from SOPAS, send command: <STX>sEN SCParmChngd 0<ETX> to deactivate that event.

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Australia
Phone +61 3 9457 0600
1800 334 802 – tollfree
E-Mail sales@sick.com.au

Austria
Phone +43 22 36 62 28 8-0
E-Mail office@sick.at

Belgium/Luxembourg
Phone +32 2 466 55 66
E-Mail info@sick.be

Brazil
Phone +55 11 3215-4900
E-Mail marketing@sick.com.br

Canada
Phone +1 905 771 14 44
E-Mail information@sick.com

Czech Republic
Phone +420 2 57 91 18 50
E-Mail sick@sick.cz

Chile
Phone +56 2 2274 7430
E-Mail info@schadler.com

China
Phone +86 20 2882 3600
E-Mail info.china@sick.net.cn

Denmark
Phone +45 45 82 64 00
E-Mail sick@sick.dk

Finland
Phone +358-9-2515 800
E-Mail sick@sick.fi

France
Phone +33 1 64 62 35 00
E-Mail info@sick.fr

Germany
Phone +49 211 5301-301
E-Mail info@sick.de

Hong Kong
Phone +852 2153 6300
E-Mail ghk@sick.com.hk

Hungary
Phone +36 1 371 2680
E-Mail office@sick.hu

India
Phone +91 22 6119 8900
E-Mail info@sick-india.com

Israel
Phone +972 4 6881000
E-Mail info@sick-sensors.com

Italy
Phone +39 02 274341
E-Mail info@sick.it

Japan
Phone +81 3 5309 2112
E-Mail support@sick.jp

Malaysia
Phone +6 03 8080 7425
E-Mail enquiry.my@sick.com

Mexico
Phone +52 (472) 748 9451
E-Mail mario.garcia@sick.com

Netherlands
Phone +31 30 2044 000
E-Mail info@sick.nl

New Zealand
Phone +64 9 415 0459
0800 222 278 – tollfree
E-Mail sales@sick.co.nz

Norway
Phone +47 67 81 50 00
E-Mail sick@sick.no

Poland
Phone +48 22 539 41 00
E-Mail info@sick.pl

Romania
Phone +40 356 171 120
E-Mail office@sick.ro

Russia
Phone +7 495 775 05 30
E-Mail info@sick.ru

Singapore
Phone +65 6744 3732
E-Mail sales.gsg@sick.com

Slovakia
Phone +421 482 901201
E-Mail mail@sick-sk.sk

Slovenia
Phone +386 591 788 49
E-Mail office@sick.si

South Africa
Phone +27 11 472 3733
E-Mail info@sickautomation.co.za

South Korea
Phone +82 2 786 6321
E-Mail info@sickkorea.net

Spain
Phone +34 93 480 31 00
E-Mail info@sick.es

Sweden
Phone +46 10 110 10 00
E-Mail info@sick.se

Switzerland
Phone +41 41 619 29 39
E-Mail contact@sick.ch

Taiwan
Phone +886 2 2375-6288
E-Mail sales@sick.com.tw

Thailand
Phone +66 2645 0009
E-Mail Ronnie.Lim@sick.com

Turkey
Phone +90 216 528 50 00
E-Mail info@sick.com.tr

United Arab Emirates
Phone +971 4 88 65 878
E-Mail info@sick.ae

United Kingdom
Phone +44 1727 831121
E-Mail info@sick.co.uk

USA
Phone +1 800 325 7425
E-Mail info@sick.com

Vietnam
Phone +84 945452999
E-Mail Ngo.Duy.Linh@sick.com

Further locations at www.sick.com