

SCAN-C

Measuring Light Curtain Connecting and Operating Instructions



601525 - 02/06 Subject to change without prior notice

Notes on using these connection and operating instructions



This manual contains information regarding the proper and effective use of SCAN-C measuring light curtains. It is included in the scope of delivery.

Safety precautions and warnings are designated by the symbol / 1.



Leuze lumiflex GmbH + Co. KG is not liable for damage resulting from improper use of its equipment. Familiarity with these instructions constitutes part of the knowledge required for proper use.

© Reprint and reproduction, in whole or in part, only with the explicit permission of

Leuze lumiflex GmbH + Co. KG Liebiastraße 4 D-82256 Fürstenfeldbruck Tel. +49 8141 5350-0 Fax +49 8141 5350-190 E-Mail: lumiflex@leuze.com

Table of Contents

1	Syst	em Overview and Range of Applications	4
	1.1 1.2	System Overview	
2	Safe	ty Precautions	6
3	Con	figuration and Function	6
	3.1 3.2 3.3 3.4 3.5 3.6	System Configuration Function Display Elements Switch Output Measurement Field Status RS 485 Data Interface Driver Program for the PLC Control (e.g. Siemens S7-200)	6 7 7 7
4	Mec	hanical Installation	11
5	Elec	trical Installation	12
	5.1 5.2	Supply Voltage Electrical Connections and Terminal Assignment	
6	Star	t-up	14
7	Clea	ning	14
8	Tech	nnical Data and Dimensional Drawings	14
9	Sele 9.1 9.2	Ction and Ordering Information Device Designation Order Numbers and Accessories	17
10	Dec	aration of Confirmity	19

1 System Overview and Range of Applications

1.1 System Overview

SCAN-C light curtains consist of a transmitter and a receiver. Like a light barrier, they work with modulated infrared light and stand out due to the following features:

- Measurement field up to 6 m wide, from 300 to 2100 mm high
- 10 mm beam distance
- Can be connected directly to an PLC control (such as the Siemens S7-200)
- PNP switch output for measurement field status free/occupied
- Simple connection due to M12 connector

1.2 Range of Applications

The scope of SCAN-C applications ranges from simple detection or measuring tasks, such as controlling projection or the presence of an object, to contour or shape recognition.

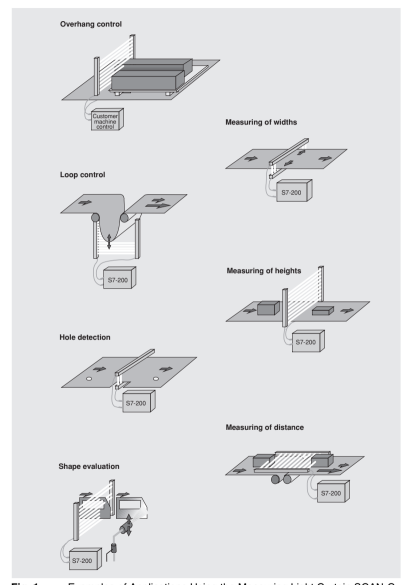


Fig. 1: Examples of Applications Using the Measuring Light Curtain SCAN-C

2 Safety Precautions



SCAN-C light curtains are **not** active optoelectronic protective devices (AOPD) in accordance with IEC 61496-1, -2 and are thus **not** suited for personnel protection.

3 Configuration and Function

3.1 System Configuration

SCAN-C light curtains consist of a transmitter equipped with a number of sequentially controlled IR radiation elements aligned in a row, and a receiver equipped with a number of sequentially controlled receiver elements, likewise aligned in a row. The parallel light axes projected between the transmitter and receiver create a measurement field with a resolution of 14 mm. The receiver has a switch output for performing simple detection tasks as well as a serial data interface for transmitting measurement values to a control system for further processing. A driver program is available that enables SCAN-C to be connected directly to the Siemens S7-200. Drivers for controls from other manufacturers can be produced upon request.

Figure 2 shows the system configuration of SCAN-C.

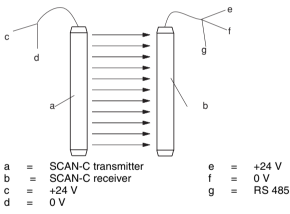
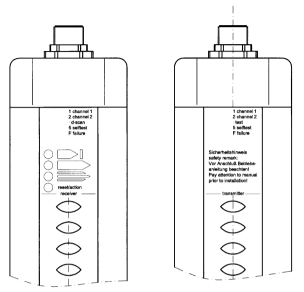


Fig. 2: SCAN-C

3.2 Function

After the supply voltage is applied, the infrared light axes are controlled and evaluated individually in quick succession. The measurement value of each light axis ("light path unobstructed" or "light path interrupted") is output either as an aggregate signal at the switch output or as a single measurement value within a serial data stream via the RS 485 interface of the receiver.

3.3 Display Elements



a = Object in the measurement field or device out of alignment

b = Measurement field unobstructed

c = Failure in the receiver

d = Supply voltage / Transmitter on

e = Failure in the transmitter

Fig. 3: Display Elements

3.4 Switch Output Measurement Field Status

The short-circuit-proof 24 V pnp switch output on the receiver is able to switch earthed loads of up to 0.1 A. Contactors or relays must be wired parallel to the coil with suitable components for suppressing interference.

3.5 RS 485 Data Interface

The signal statuses of the individual light axes ("light path unobstructed" or "light path interrupted") are transmitted as a serial data stream over the RS 485 interface. The transmission takes place in half duplex mode at 19.200 baud in the Leuze lumiflex-specific protocol described below.

The data packet cyclically transmitted by the receiver is configured as follows:

Start identifier	(STK)	1 byte
Length of the entire packet	(LDP)	1 byte
Status	(STA)	1 byte
Beam number	(STZ)	1 byte
Usable data (light path unobstructed)	(NDT)	130 byte

CRC (8 Bit) (CRC) 1 byte

Description:

STK: start identifier constant 0BH

LDP: dependent on the beam number (min.9, max.35)

LDP = 1 byte(STK) + 1 byte (LDP) + 1 byte (STA) + 1 byte (STZ)

+ x byte (NDT) + 1 byte (CRC)

where: x [NDT] = (STZ/8) rounded up to the next full byte.

Example:

$$--> x [NDT] = (35/8) = 4,375 --> x [NDT] = 5 --> LDP = 5 + 5 = 10$$

$$STZ = 162$$
:

$$--> x [NDT] = (162/8) = 20,25 --> x [NDT] = 21 --> LDP = 5 + 21 = 26$$

$$STZ = 240$$
:

-->
$$x [NDT] = (240/8) = 30,0 --> x [NDT] = 30 --> LDP = 5 + 30 = 35$$

STA: Bit 0: 0 = no error, 1 = error/message (in normal operation Bit 0 = 0)

Bit 1: 0 = (internal information)

Bit 2: 1 = (internal information)

Bit 3: 0 = strong receiver signal, 1 = weak receiver signal

Bit 4..5: free

Bit 6: 0 = object in the measurement field,

1 = all light paths unobstructed

Bit 7: 0 = (internal Information)

In case of an error/message (Bit 0 = 1):

Bit 1..5: error number

Bit 6..7: free

In case of an error/message, the error number determines the contents of the usable data:

Error numbers 0..30: Usable data (NDT) 1 byte with an indication of the error

location (LOC)

Error numbers 31: Usable data (NDT) max. 250 bytebyte with copyright message

STZ: Beam number 1, 240

NDT: (error/message bit = 0):

only beam data

beam 1: LSBit byte1 ... beam 240: MSBit byte30 in block

x: 0 = beam interrupted, 1 = beam unobstructed

Example:

STZ = 35: --> 5 bytes of beam data

NDT = xxxxxxxx xxxxxxxx xxxxxxx xxxxxxx 00000xxx

CRC: 8 Bit CRC with generator polynomial 19B hex.

The CRC sum is arrived at by means of STK, LDP, STA, STZ, NDT.

Example of a complete send string:

64-beam unit,

beams 1..10 no reception, eams 40..50 weak reception, object in the measurement field,

no error:

0BH, 0DH, 0CH, 40H, 00H, FCH, FFH, FFH, FFH, FFH, FFH, FFH, 58H

3.6 Driver Program for the PLC Control (e.g. Siemens S7-200)

An PLC-specific software module is required in order for the control to be able to accept the measurement data. The program configuration is clearly shown by the following example of the driver for the Siemens S7-200 control. Based on the transmission protocol described above, drivers for other controls can be easily created by any programmer familiar with that particular control. Leuze lumiflex would be happy to lend support in this regard and is endeavoring to gradually offer drivers for other well-known controls.

The following example illustrates the program structure of the software module. The corresponding program listing in STEP7/Micro is available upon request.

The driver program, which functions as an interrupt module, takes over the SCAN-C measurement data as a serial data stream at Port 0 and deposits them in a data buffer. The individual light axis are made available to the user bit-by-bit beginning at memory position VB20 (1 = light, 0 = no light), continuing from the first light axis (at the SCAN-C connection) to the last light axis (at SCAN-C's free end).

When a data packet has been successfully received, the driver program sets the marker "M_Userbuffer_ready". Since this marker can be deleted by the user program after the measurement values have been read in, it can be used to control the data receiption.

The entire memory area of the PLC is available to the user program, with the exception of the variable memory VB0 ... VB50 and the marker bit M0.0.

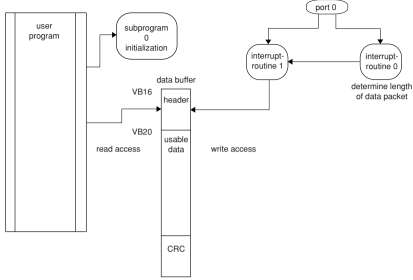


Fig. 4: Software module for data acceptance by the Siemens Simatic S7/200

4 Mechanical Installation

The units are mounted using M6 T-slot nuts with an M6 thread, which is inserted from the side into the longitudinal grooves. The M6 T-slot nuts can be freely adjusted and allow the unit to be aligned along the longitudinal axis. These nuts are fitted with a retainer spring to prevent the elements from accidentally slipping when the screws are being tightened and in order to make the mounting easier.

Two different types of mounting brackets are available for installation:

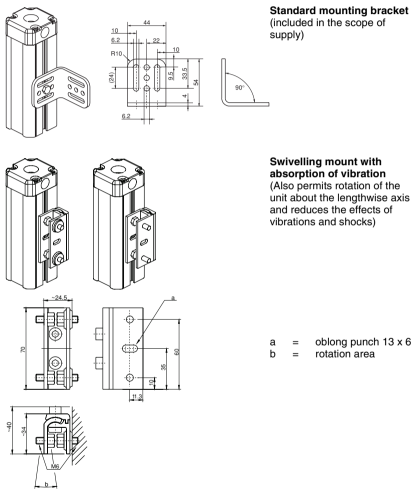


Fig. 5: Mechanical mounting for SCAN-C measuring light curtain

5 Electrical Installation

5.1 Supply Voltage

The transmitter and receiver must be supplied with 24 V DC \pm 20 %. The maximum power consumption is 150 mA (without load). The power supply must exhibit a safe mains separation in accordance with IEC 60742 and be able to bridge short-term mains failures of up to 20 ms.

5.2 Electrical Connections and Terminal Assignment

The connections are made using shielded connecting cables with M12 connectors (available as accessories). There are two possible types of connection. Either the transmitter and receiver can be connected to the control cabinet via separate cables (M12 plug at one end), or they can be joined via an M12 Y-distributor and then connected to the control cabinet by means of a joint connecting cable (see Accessories).

The shield must be connected to PE. The cables must be laid separately from mains power cables. The following tables show the terminal assignments of the transmitter and receiver.

SCAN-C Transmitter			
M12 Con- nector	Wire color	Meaning	
1	white	+24 V	
2	brown	PE	
3	green	0 V	
4	yellow	free	
5	grey	free	
6	pink	free	
7	blue	free	
8		Protective shield/PE	

SCAN-C Receiver				
M12 Con- nector	Wire color	Meaning		
1	white	+24 V		
2	brown	PE		
3	green	0 V		
4	yellow	Switch output		
5	grey	"Weak signal", "Failure"		
6	pink	RS 485+		
7	blue	RS 485-		
8		Protective shield/PE		

5.2.1 SCAN-C as a Switching Light Curtain in Stand-alone Operation

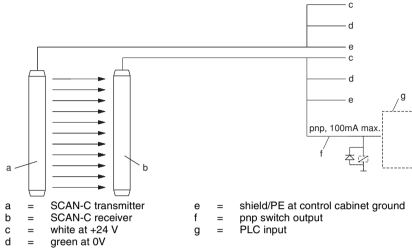
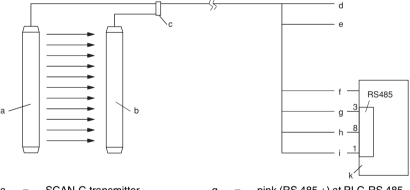


Fig. 6: SCAN-C as a Switching Light Curtain in Stand-alone Operation

5.2.2 SCAN-C as a Measuring Light Curtain with the Siemens S7-200



```
SCAN-C transmitter
                                                    pink (RS 485 +) at PLC-RS 485,
а
                                           g
b
         SCAN-C receiver
                                                    Pin 3
         M12-Y-distributor
                                                    blue (RS 485 -) at PLC-RS 485,
C
d
         white at +24 V DC
                                                    Pin 8
е
         green at 0 V
                                                    shield/PE at PLC-RS 485, Pin 1
                                                =
         grey (weak signal/error) at PLC
                                                    PLC
         input
```

Fig. 7: SCAN-C as a Measuring Light Curtain in Combination with the Siemens S7-200

6 Start-up

- Before switching on the unit for the first time, check the supply voltage (24 V DC +/ 20 %).
- Turn on the supply voltage (transmitter LED "power" lights up).
- A self-test lasting approx. 2 seconds will be performed in the transmitter and receiver.
- In case of optimal alignment, only the green LED in the receiver will still be lit up.

If the green LED does not light up after 2 seconds, please check the following points:

- Make sure that there is no object in the sensing zone.
- If so, remove the object.
- Check the orientation of the units to each other. (Transmitter and receiver must be mounted at the same height, and the front screens must be exactly parallel to each other.)
- If the "failure" LED lights up in the transmitter or receiver, the corresponding component has an internal defect and must be replaced.
- For operation with Simatic S7-200:
 To activate the freely programmable communication over Port 0, the operating mode switch must be set at "RUN". In the "TERM" position, the PPI protocol for communicating with the programming device is enabled. The entire memory area of the PLC, except for the variable memory VB0 ... VB50 and the marker byte M0.0, is available to the user program.

7 Cleaning

The front screens must be cleaned regularly, depending on the amount of dirt that has accumulated. The message output of the receiver indicates, at the latest, when cleaning is necessary. We recommend using a mild cleaning agent for cleaning the Plexiglas front screens. The Plexiglas front screens are highly resistant to diluted acids and alkalies, and are resistant to organic solvents to a limited extent.

8 Technical Data and Dimensional Drawings

Measurement field height	300, 900, 1050, 1200, 1350, 1500, 1800, 2100 mm *)
Measurement field width (range)	0.3 6 m
Beam distance	10 mm
Number of light axes	33 - 250 (6 light axes per 150 mm measurement height)
Time required per light axis	200 μs

Transmitter:	Light-emitting diodes as defined by EN 60825-1:1994 + A1:2002 + A2:2001
Class: Wave length: Pulse duration: Pulse pause: Output:	1 880 nm 7 µs 3,12 ms 8,73 µW
Enclosure rating	IP 65
Ambient operating temperature	0 55 °C
Protection class	1
Supply voltage	24 V DC +/- 20 %
Current consumption	Transmitter: 75 mA, receiver: 150 mA
Switch output	pnp output, short-circuit-proof, 200 mA max
Data interface/Receiver	RS-485, 19 200 baud, half duplex mode
Electrical connection	8-pin round M12 plug-in connector
Connecting cable	7-pin, 0.25 mm², shielded, with injection molded connector, length 5 m or 15 m (see Accessories)
Dimensions	Cross-section 17 mm x 33 mm, Length (with connector and connecting area) = measurement height + 96 mm
Humidity	15 95 % (non-condensing)
Storage temperature	-25 +75 °C

^{*)} other measurement heights up to 3000 mm upon request

Dimensions, weight and response times for SCAN-C Measuring Light Curtain:

measuring field height Meas. A [mm]	Meas. B [mm]	Weight CMT+CMR [kg]	Response time [ms n = standard; d = c CM10 14	
300	384	2,1	13	20
450	534	3,0	10	20
600	684	3,7	13	26
750	834	4,6	17	33
900	984	5,5	20	39
1050	1134	6,4	23	46
1200	1284	7,3	26	52
1350	1434	8,2	30	59
1500	1584	8,6	33	65
1650	1734	10,0	36	72

measuring field height Meas. A [mm]	Meas. B [mm]	Weight CMT+CMR [kg]	Response time [ms] n = standard; d = d-scan CM10 14	
			n	d
1800	1884	10,9	39	78
2100	2184	12,7		

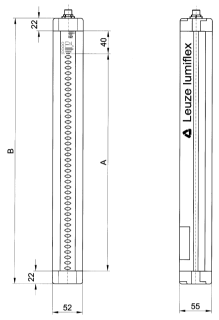


Fig. 8: Dimensional Drawing of SCAN-C

a = Mounting dimensionb = Clearance for removing

the plug

c = Screw M5 or M5 d = End of sensing zone

9 Selection and Ordering Information

9.1 Device Designation

Example CMT10-900

Ea bb-dddd e

S SCAN-C

a T = transmitter R = receiver

bb Resolution [mm]

dddd Measurement height [mm]

e Only for cascadable units

M = master unit S = slave unit

9.2 Order Numbers and Accessories

The scope of supply of a SCAN-C consists of:

- 1 SCAN-C transmitter CMT
- 1 SCAN-C receiver CMR
- 1 set of Connection and Operating Instructions

Order numbers

Type *)	Standard
CMT10-450 CMR10-450	511154 514154
CMT10-600 CMR10-600	511156 514156
CMT10-750 CMR10-750	511157 514157
CMT10-900 CMR10-900	511159 514159
CMT10-1050 CMR10-1050	511160 514160
CMT10-1200 CMR10-1200	511162 514162

Type *)	Standard
CMT10-1350	511163
CMR10-1350	514163
CMT10-1500	511165
CMR10-1500	514165
CMT10-1650	511166
CMR10-1650	514166
CMT10-1800	511168
CMR10-1800	514168
CMT10-2100	511171
CMR10-2100	514171

^{*)} other measurement heights up to 3000 mm upon request

Order numbers

Туре	Order No.
Driver program for the S7-200 control on 3.5 " diskette	601120
Connecting cable (M12 plug/socket at each end), length 0.5 m ¹⁾	548501
Connecting cable (M12 plug/socket at each end), length 2 m 1)	548502
Connecting cable (M12 plug/socket at each end), length 5 m 1)	548505
Connecting cable (M12 plug/socket at each end), length 10 m 1)	548510
M12 Y-distributor (for joining the transmitter and receiver cables into one common cable to the control) 1)	548500
Connecting cable (M12 socket at one end), length 5 m ²⁾	548405
Connecting cable (M12 socket at one end), length 15 m ²⁾	548415
Mounting bracket with accessories (sold in sets of two) 4)	560120
Swivelling mounting with vibration damping 4)	560300

- 1) For wiring with a joint cable to the control cabinet are required:
 - 1 cable from the transmitter to the distributor,
 - 1 cable from the receiver to the distributor.
 - 1 cable from the distributor to the control cabinet and
 - 1 M12-Y-distributor
- ²⁾ For wiring with two separate cables to the control cabinet are required:
 - 1 cable from the transmitter to the control cabinet and
 - 1 cable from the receiver to the control cabinet
- 3) Other heights upon request
- 4) 2 pieces each required for the transmitter and the receiver



Leuze lumiflex

EC Declaration of Conformity

according to EC Directive 89/336/EWG, Annex I

We herewith declare,

Leuze lumiflex GmbH + Co. KG Liebiastr. 4

D-82256 Fürstenfeldbruck, Germany

that the following described device complies with the appropriate EC Directive based on its design and type as brought into circulation by us. In case of alternations of the device, not agreed upon by us, this declaration will lose its validity.

Description of the component:

Measuring Light Curtain

Component Type: Serial number: SCAN-C see type plates

Applicable directives

and standards:

EC Directive of Electromagnetic Compability (89/336/EEC) as amended by 91/263/EEC, 92/31/EEC and 93/68/EEC

Employed standards:

anuar 200

EN 60204-1:

1998

EN 60825-1:

1994+A1: 2002+A2:2001

CE-marking:

The compliance with the directive 89/336/EEC is certified by the CE-mark.

ppa. Dr. Hølger Lehmitz

nfeldbruck

Director product unit Safety at work ppa. Werner Lehner

Director product management



Leuze iumifiex GmbH + Co. KG Liebigstraße 4 D - 82256 Fürstenfeldbruck Telefon (08141) 5350 - 0 Telefax (08141) 5350 - 190 E-Mail: lumifiex @ leuze.de internet: http://www.leuze.de Postbank München

(BLZ 700 100 80) BIC: PBNKDEFF (BLZ 700 700 10) Swift code: DEUTDEMM DE 8134 60659 1177/67/05708

Kto. 185 734 = 807 IBAN: DE 17 7001 0080 0185 7348 07 Kto. 1972 900 IBAN: DE 46 70070010 0 1972900 00 Finanzamt Fürstenfeldbruck Kommandigesellschaft, Sitz Fürstenfeldbruck, Amtspericht München HRA 40417, pers. Haftende Gesellschaft, Leuze electronic, Geschäftsführungs-CambH, Owen Amtspericht Kirchheim Teck HRB 550 Geschäftsführer. Dr. Harald Grübel, Michael Heyne