

CLV62x Bar Code Scanner



Standard Line



Software Versions

Software/Tool	Function	Version
CLV62x Bar Code Scanner	SICK firmware	From v 1.0 0000
Device Description CLV62x	Device-specific software module for SOPAS-ET configuration software	From v 2.5
SOPAS-ET	Configuration software	From v 2.16

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Auto Ident, Reute Plant

Nimburger Strasse 11

79276 Reute

Germany

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Abbreviations

CAN	Controlled Area Network (field bus protocol based on the CAN bus)
CDB	Connection Device Basic
CDM	Connection Device Modular
CLV	Code-Leser V-Prinzip
CMC	Connection Module Cloning
CMD	Connection Module Device
CMF	Connection Module Fieldbus
CMP	Connection Module Power
DOF	Depth Of Field
HTML	Hyper Text Markup Language
I	Input
LED	Light Emitting Diode
MAC	Medium Access Control
MTBF	Mean Time Between Failure
MTTR	Mean Time To Repair
O	Output
PROM	Programable Read Only Memory.
RAM	Random Acces Memory
ROM	Read Only Memory
RTF	Rich Text Format (standardised document format with format description)
SMART	SICK Modular Advanced Recognition Technology
SOPAS-ET	SICK Open Portal for Application and Systems Engineering Tool (PC software for Windows for configuring the bar code scanner)
PLC	Programmable Logic Controller
TCP/IP	Transmission Control Protocol/Internet Protocol

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1 Notes on this document

1.1 Purpose

This document provides instructions for technical staff on the installation and operation of the bar code scanner series CLV62x with fixed focus in the following versions:

- Line scanner / raster scanner
- Mid-range / short-range / long-range reading area
- With front / side reading window
- With cable and connector (standard version) / with connector unit (Ethernet version)

A summary of all device versions is shown in [chapter 4.3 Device versions, page 24](#).

This document contains the following information:

- Installation
- Electrical installation
- Startup and configuration
- Maintenance
- Troubleshooting
- Replacing the bar code scanner

A step-by-step approach is taken for all tasks.

1.2 Target group

The target group of this document is persons assigned the following tasks:

Tasks	Target group
Installation, electrical installation, maintenance, replacing the device	Qualified staff, e.g. service technicians and factory electricians
Startup and configuration	Trained staff, e.g. technicians or engineers
Operation of the conveyor system	Qualified staff for start-up and operation of the conveyor system

Tab. 1-1: Target group

1.3 Depth of information

This document contains all the required information for installation, electrical installation and operation of the bar code scanner at the installation location. The **factory default setting** (basic configuration) of the bar code scanner is prepared for the use as a **stand-alone device**.

Configuration of the bar code scanner for the **application-specific reading conditions** and operation is carried out using the SOPAS-ET configuration software on a Windows™ PC. The SOPAS-ET configuration software contains an online help system to facilitate configuration.

Important Further information about the design of the bar code scanner as well as the bar code technology is available from SICK AG, Auto Ident division.

On the Internet at www.sick.com.

1.4 Used symbols

To gain easier access, some information in this documentation is emphasised as follows:



NOTICE

Notice!

- Indicates a potential risk of damage or impair on the functionality of the bar code scanner or other devices.



WARNING

Warning notice!

A warning notice indicates real or potential danger. This should protect you against accidents.

The safety symbol next to the warning notice indicates why there is a risk of accident, e.g. due to electricity. The warning levels (DANGER, WARNING, CAUTION) indicate the seriousness of the risk.

- Carefully read and follow the warning notices!

Reference

Italic script denotes a reference to further information.

Important

This important note informs you about specific features.

Explanation

An explanation provides background knowledge of technical nature.

Recommendation

A recommendation helps you to carry out tasks correctly.

TIP

A tip explains setting options in the SOPAS-ET configuration software.

PROJECT

This type of script denotes a term in the user interface in the SOPAS-ET configuration software.



A symbol indicates a button in the user interface of the SOPAS-ET configuration software.



There is a procedure which needs to be carried out. This symbol indicates operational instructions which only contain one operational step or operational steps in warning notices which do not have to be followed in any particular order.

Operational instructions comprising several steps are denoted using consecutive numbers.



This symbol indicates a reference to other information in the glossary.



This symbol denotes a section in which the operation steps with the SOPAS-ET configuration software are described.



This symbol indicates supplementary technical documentation.

2 Safety information

This chapter deals with your safety and operator safety in the operational area.

- Read this chapter carefully **before** using the bar code scanner.

2.1 Authorised users

For correct and safe functioning, the bar code scanner must be installed, operated and maintained by sufficiently qualified staff.

Repairs to the bar code scanner should only be carried out by qualified and authorised SICK AG service staff.

- The operating instructions should be made available to the end user.
- The end user should be briefed and urged to read the operating instructions by the technicians.

The following qualifications are required for different activities:

Tasks	Qualification
Installation, maintenance	• Practical technical training • Knowledge of current health and safety regulations at the work-place
Electrical installation, device replacement	• Practical electrical training • Knowledge of current electrical safety regulations • Knowledge of start-up and operation of the device in each operational area (e. g. conveyor system)
Startup, configuration	• Basic knowledge of the Windows™ operating system • Basic knowledge of designing and setting up (addressing) Ethernet connections for connecting the bar code system to the Ethernet • Basic knowledge of working with an HTML browser (e. g. Internet Explorer™) for using the online help • Basic knowledge of data transfer • Basic knowledge of bar code technology
Operation of the device in each operational area	• Knowledge of start-up and operation of the device in each operational area (e. g. conveyor system) • Knowledge of the software and hardware environment in each operational area (e. g. conveyor system)

Tab. 2-1: Required qualification for starting up the bar code scanner

2.2 Intended use

The CLV62x Bar Code Scanner is an intelligent sensor for the automatic recognition and decoding of bar codes on objects e.g. in a conveyor system.

The intended use of the bar code system results from the following description of the function:

- In a reading station, the bar code scanner is installed in a holder, either on the side of a conveyor system (side reading) or above it (reading from above).
- The bar code scanner transfers the reading data via the host interface to a superordinate host computer for further processing.
- The bar code scanner is configured/operated using the SOPAS-ET configuration software that runs on a standard client PC provided by the customer. Communication takes place using RS-232 or Ethernet.

Important Any warranty claims against SICK AG shall be deemed invalid in the case changes to the bar code scanner, such as opening the housing, this includes modifications during installation and electrical installation or changes to the SICK software.

The bar code scanner is only to be operated in ambient air temperature limit.

2.3 General safety precautions and protection measures

- Read the general safety precautions thoroughly and observe them during all bar code scanner activities. Also observe the warning notices above the operational instructions of each chapter.

2.3.1 Electrical installation work



WARNING

Risk of injuries due to electrical current!

The optional power supply module CMP400/CMP490 is connected to the power supply (100 ... 250 V AC/50 ... 60 Hz) in connection module CDM420.

- Observe current safety regulations when working with electrical equipment.

Important Electrical installation should only be carried out by qualified staff.
Connect or release current linkages only under de-energised conditions.
Wire cross sections and their correct shields have to be selected and implemented according to valid engineering standards.

2.3.2 Laser radiation of the bar code scanner

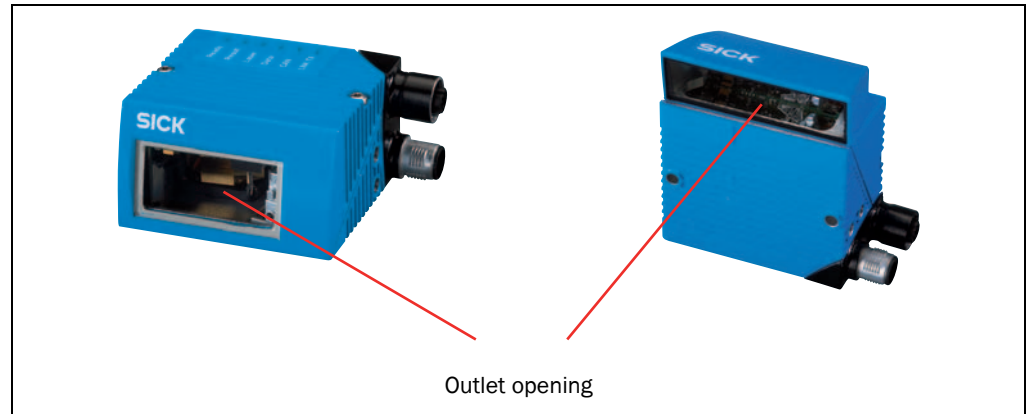


Fig. 2-1: Outlet opening of the laser radiation at the reading window (shown here: Ethernet version)



WARNING

Damage to the eyes through laser radiation!

The bar code scanner operates with an red light laser of class 2. Looking at the laser's light path for a longer period of time can damage the eye's retina.

The entire reading window is the LED radiation outlet opening.

Caution - use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

- Never look directly into the light path (similar to sun light).
- Never direct the device's laser beam at the eyes of persons.
- When installing and aligning the bar code scanner, avoid laser beam reflections from reflective surfaces.
- Do not open the housing. (Opening does not interrupt the activation of the laser diode by the reading pulsing.)
- Always observe the latest valid version of laser protection regulations.

Important Bar code scanners in series CLV62x operate with a laser of wavelength $\lambda = 655 \text{ nm}$ (red light). The radiation emitted is not harmful to human skin.
The product is classified in laser class 2 (laser class II) in accordance with EN 60825-1, IEC 60825-1 and 21 CFR 1040.10 (see the warning sign on the device for the date of publication)

Maintenance is not required to ensure compliance with laser class 2.

The bar code scanner displays a black and yellow laser warning sign.

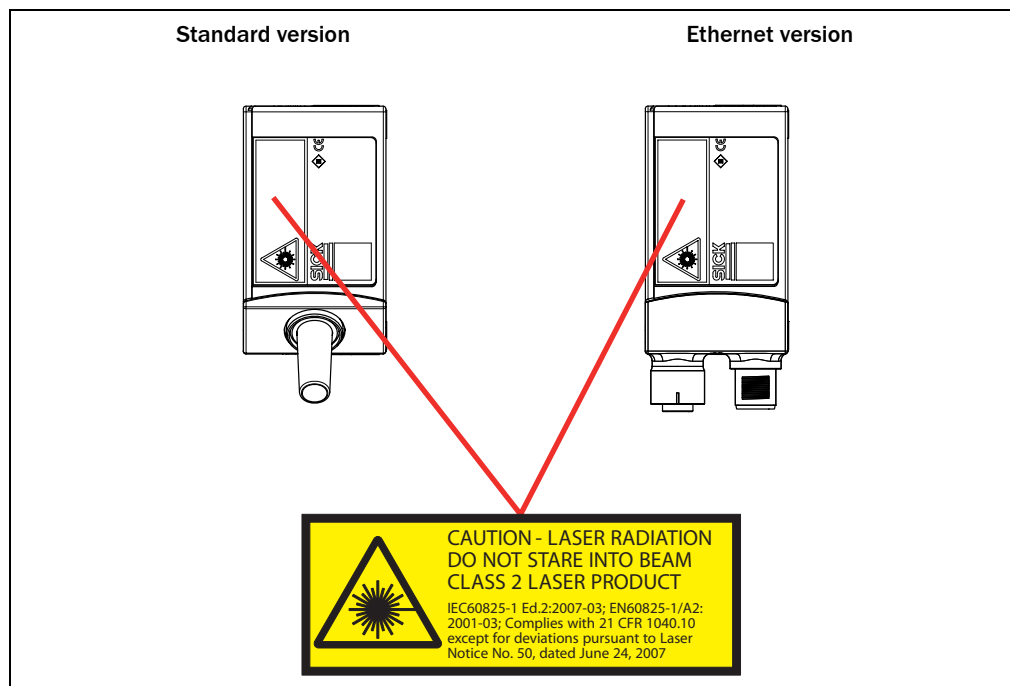


Fig. 2-2: Laser warning sign attached to the bar code scanner at delivery

Device	CLV620	CLV621	CLV622
Laser out radiation (maximum/average)	1.5 mW/ <1.0 mW	3.2 mW/ <1.0 mW	1.5 mW/ <1.0 mW
Emitted wavelength	655 nm	655 nm	655 nm
Pulse duration	< 300 μ s	< 300 μ s	< 300 μ s

Tab. 2-2: Laser Data of CLV62x

Important If the bar code scanner is installed in a machine/panelling in such a way that the bar code scanner's laser warning sign is hidden, additional warning signs in the same language (not included in delivery) have to be attached to the machine next to the outlet opening of the laser radiation!

The bar code scanner works as follows in controlling the laser diodes:

- The bar code scanner has monitoring switches that deactivate the laser diode if irregularities occur in the radiation emission.
- The reading pulse (pulse source) controls the on and off mechanism of the laser diode during the reading process.
- During reading operation with "Sensor" and "Command" reading pulses, each time level (laser timeout) switches off the laser diode automatically after 10 minutes (default settings) when a permanent reading pulse has been started. However, it does not stop the reading pulse.

The reading pulse can be stopped via an appropriate clock signal. The successive reading pulse switches on the laser diode.

- In SOPAS-ET on the "Illumination control" tab you can set or deactivate the laser timeout within a range of 1 ... 1,500 min (= 25h).

- "Laser" LED:

During normal reading operation the "Laser" LED lights up when the laser diode is switched on.

When calling up functions via the two buttons of the bar code scanner (aborting normal reading operation), the LEDs have got additional display functions. The "Laser" LED will differ from its original function. It is possible that the "Laser" LED is flashing when Auto-setup is selected, although the laser diode is still switched off or the laser diode is switched on, for example, in diagnostic mode (Read Diagn) and the "Laser" LED, however, is not flashing.

2.4 Quick stop and quick restart

The bar code scanner can be switched on or off using the main switch for connection modules CDB620 or CDM420.

2.4.1 Switching off the bar code scanner

- Switch off the power supply to the bar code scanner (the connection module)

- or -

Remove (pull out) the 15-pole D-Sub-HD connector of the bar code scanner's connection cable from the connection module.

When the bar code scanner is switched off, the following data is lost:

- Application-specific parameter sets in the bar code scanner that were only saved **temporarily** in the device
- The last reading result of the bar code scanner
- Daily operating hours counter of the bar code scanner

2.4.2 Switching the bar code scanner back on

- Switch the power supply to the bar code scanner (the connection module) back on

- or -

Connect the 15-pole D-Sub-HD connector of the bar code scanner's connection cable to the connection module.

The bar code scanner starts up using the most recent **permanently** saved configuration. The daily operating hours counter is reset.

2.5 Environmental information

The bar code scanner has been constructed with minimum environmental pollution in mind. Excluding the housing, the bar code scanner does not contain any materials using silicone.

2.5.1 Energy requirements

The bar code scanner series CLV62x consumes the following energy:

- Typically 4.5 W with 24 V DC $\pm$ 10% (with unwired switching outputs)

2.5.2 Dispose of the device after decommissioning

SICK AG will not currently accept the return of any devices which can no longer be operated or repaired.

- Inoperable or irreparable devices must be disposed of in an environmentally friendly manner and in accordance with valid country-specific waste disposal guidelines.

The design of the bar code scanner allows for its separation as recyclable secondary raw materials and hazardous waste (electronic scrap).

3 Quick-Start

3.1 Preparing the bar code scanner for the quick start

The bar code scanner can be operated quickly and easily using the supplied SOPAS-ET configuration software.

The software offers the following options, among others:

- Fast connection with the bar code scanner
- Configuration of the most important reading parameters and display of the reading results on **one** clear register tab in the configuration software

System requirements for using the SOPAS-ET configuration software

See [chapter 7.2.2 System requirements for the SOPAS-ET configuration software, page 57](#).

Additional accessories required (not in delivery)

- Connection module CDB620 or CDM420
- For the Ethernet version of the bar code scanner: Connection cable for data and function interfaces (see [chapter 11.4.7 Accessories: Cables for Ethernet version, page 90](#))
- 3-wire RS-232 data cable (null modem cable no. 2014054)

- or -

To connect an Ethernet version of the bar code scanner to the PC's Ethernet interface: relevant cable (see [chapter 11.4.7 Accessories: Cables for Ethernet version, page 90](#)).

Perform an electrical connection to the bar code scanner

1. Connect the bar code scanner to connection module CDB620/CDM420.
2. Switch on the power supply for CDB620/CDM420.
3. Switch on the PC for the configuration and install and start the supplied SOPAS-ET configuration software.
4. Connect the bar code scanner.

To achieve this, connect the PC using a 3-wire RS-232 data cable (null modem cable) to the "Aux" connection in CDB620/CDM420.

- or -

Connect the PC to the bar code scanner's Ethernet interface (Ethernet version).

For detailed instructions, see [chapter 5 Installation, page 33](#) and [chapter 6 Electrical installation, page 43](#).

3.2 Establishing connection with the bar code scanner

- Communicate with the bar code scanner according to the selected data interface (RS-232 or Ethernet) (see [chapter 7.3 Establish communication with the bar code scanner, page 58](#)) and perform a scan.

TIP To establish a connection quickly and easily via Ethernet, the SOPAS-ET configuration software has a CONNECTION WIZARD in the TOOLS menu.

3.3 Performing the reading



With the SOPAS-ET configuration software, the QUICKSTART register tab contains the most important reading parameters for configuring and performing a bar code reading:

PROJECT TREE, CLV62X, QUICKSTART register tab

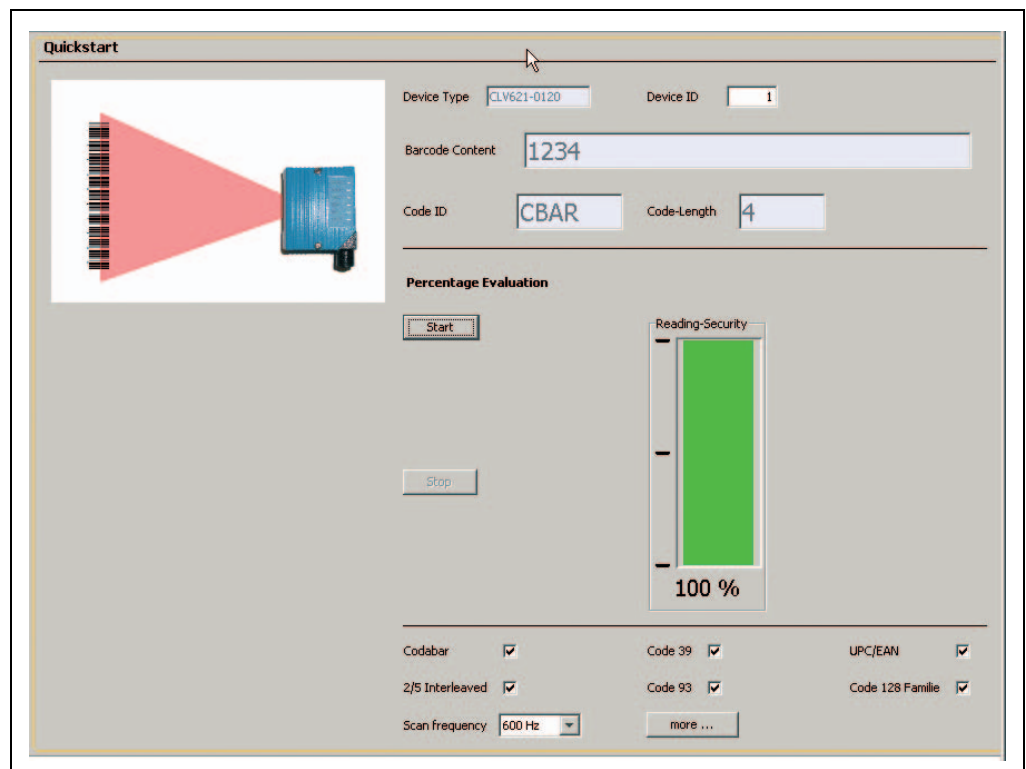


Fig. 3-1: Register tab Quickstart

Perform the reading:

1. Ensure that the relevant code types are activated on the register tab.
2. Carry out a test reading with a test bar code.

To achieve this, hold an object with a bar code in front of the bar code scanner's reading window and trigger the reading by clicking START. The default setting of the focus position is 285 mm (11.2 in). If necessary, observe the bar code scanner's depth of fields ranges in relation to the resolution (see [chapter 10.2 Specification diagrams, page 73](#)).

The reading result is displayed in the BARCODE CONTENT display field.

The code reading reliability is specified in the relevant display field.

Optimise the reading conditions:

If no reading result is displayed or if you wish to increase the code reading reliability, the reading can be repeated by taking the following measures.

- Install the bar code scanner in such a way that the bar code scanner's light meets the idle object (code) at a 15° angle (skew).
- Correct or optimise the parameter values where necessary via the SOPAS-ET configuration software.

4 Product description

This chapter describes the design, the features and the functions of the CLV62x Bar Code Scanner.

- For installation, electrical installation and startup assistance as well as for the application-specific configuration of the bar code scanner using the SOPAS-ET configuration software, please read this chapter **prior** to carrying out any of the tasks.

4.1 Setting up the bar code scanner

The CLV62x Bar Code Scanner consists of a laser scanner (laser diode and lens) with fixed focus and an electronic unit with an integrated decoder. The laser scanner and electronic unit are located in a housing. The light exits and enters via a reading window in the industrial-type housing. The bar code scanner (depending on the version) is electrically connected by a cable with a connector or a revolving connector unit with two connections.

For an adaptation to on-site space conditions, two housings are available: a housing with front reading window and a housing with side reading window. Via the integrated angle attachment, the laser beam exits through the side reading window at an angle of emergence of 105°.

Depending on the type, various lenses enable different resolutions and reading areas.

4.1.1 Device view

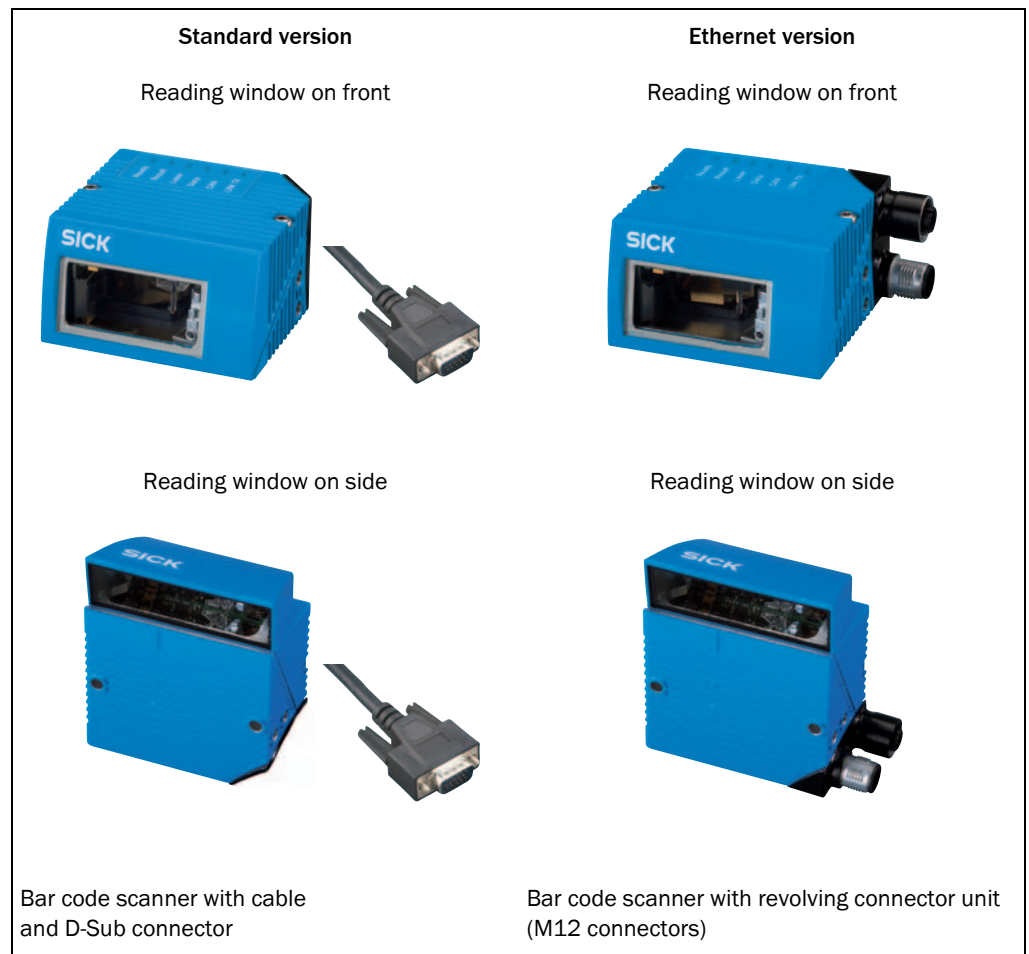


Fig. 4-1: Housing types of the CLV62x Bar Code Scanner

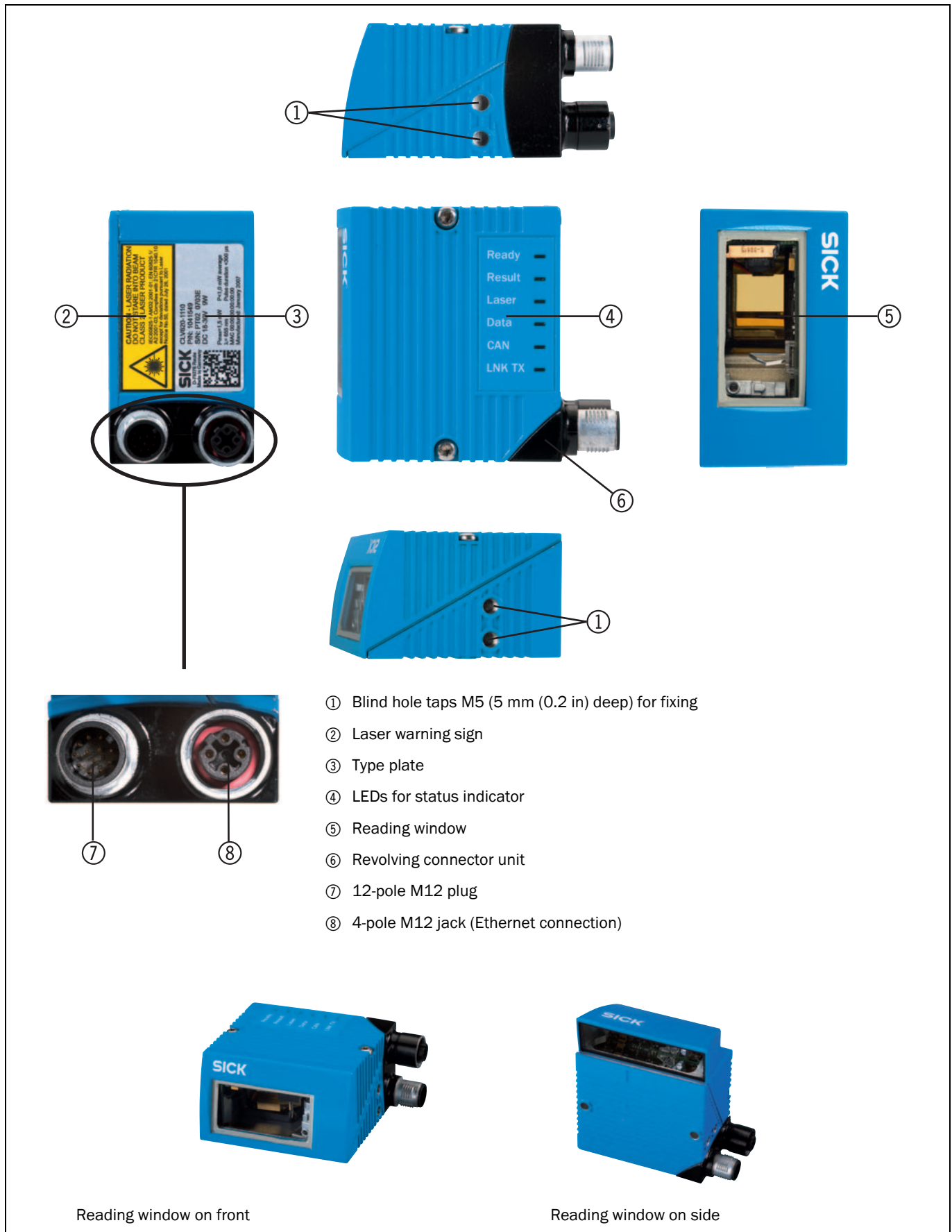


Fig. 4-2: Device view of the CLV62x Bar Code Scanner (shown here: Ethernet-Version)

4.2 Included in delivery

Delivery of the CLV62x Bar Code Scanner includes the following components:

Piece(s)	Components	Comment
1	Bar code scanner	CLV620 / CLV621 / CLV622 depending on version
1	Set of laser warning signs for class 2 in German/American English and French/American English	Self-adhesive to affix the warning sign to the bar code scanner's housing (if necessary)
1	Notes on device with electrical connection diagram as primary information	Included in the device packaging of the CLV62x Bar Code Scanner
1	CD-ROM "Manuals & Software Auto Ident"	
	CLV62x Operating Instructions in printed form, in German and/or English	Optional, depending on the number of issues explicitly ordered upon purchase

Tab. 4-1: CLV62x Bar Code Scanner delivery

An overview of in-stock installation accessories, connection modules, cables and connectors as well as sensors for reading pulses is available in [chapter 11.4 Ordering information for bar code scanner and accessories, page 85](#).

4.2.1 Contents of the CD-ROM

- **"SOPAS-ET Engineering Tool"**: Configuration software for Windows™ PCs with integrated online help system (HTML files)
- **CLV62x operating instructions**: PDF version in German and English as well as further publications of other SICK devices
- **"Acrobat Reader"**: Freely available PC software for reading PDF files

Important The current versions of publications and programs on the CD-ROM can also be downloaded at www.sick.com.

4.3 Device versions

The CLV62x Bar Code Scanner with a glass reading window is available in the following versions, among others:

Order no.	Type	Scanning method	Reading window	Connection (design)
CLV620: Mid-range reading range				
1040288	CLV620-0000	Line scanner	On front	Cable with connector
1041547	CLV620-0120	Line scanner	On front	Connector unit on device
1041548	CLV620-1000	Raster scanner	On front	Cable with connector
1041549	CLV620-1120	Raster scanner	On front	Connector unit on device
1041550	CLV620-2000	Line scanner	On side	Cable with connector
1041551	CLV620-2120	Line scanner	On side	Connector unit on device
1041552	CLV620-3000	Raster scanner	On side	Cable with connector
1041553	CLV620-3120	Raster scanner	On side	Connector unit on device
CLV621: Long-range reading range				
1041784	CLV621-0000	Line scanner	On front	Cable with connector
1041785	CLV621-0120	Line scanner	On front	Connector unit on device
1041786	CLV621-1000	Raster scanner	On front	Cable with connector
1041787	CLV621-1120	Raster scanner	On front	Connector unit on device
1041788	CLV621-2000	Line scanner	On side	Cable with connector
1041789	CLV621-2120	Line scanner	On side	Connector unit on device
1041790	CLV621-3000	Raster scanner	On side	Cable with connector
1041791	CLV621-3120	Raster scanner	On side	Connector unit on device
CLV622: Short-range reading range				
1041792	CLV622-0000	Line scanner	On front	Cable with connector
1041793	CLV622-0120	Line scanner	On front	Connector unit on device
1041794	CLV622-1000	Raster scanner	On front	Cable with connector
1041795	CLV622-1120	Raster scanner	On front	Connector unit on device
1041796	CLV622-2000	Line scanner	On side	Cable with connector
1041797	CLV622-2120	Line scanner	On side	Connector unit on device
1041798	CLV622-3000	Raster scanner	On side	Cable with connector
1041799	CLV622-3120	Raster scanner	On side	Connector unit on device

Tab. 4-2: Variants of the CLV62x Bar Code Scanner

Important Depending on the connection (design), the following interfaces are available:

- **Standard version (cable with connector)**
 - RS-232, RS-422/485, CAN, two digital switching inputs, two digital switching outputs, power supply
- **Ethernet version (revolving connector unit)**
 - Connector 1: Ethernet
 - Connector 2: RS-232, RS-422/485, CAN, one digital switching input, power supply

4.4 System requirements

General system requirements are derived from the bar code scanner's technical data (see [chapter 10 Technical data, page 71](#)).

The requirements and conditions for [Installation](#), [Electrical installation](#) and [Startup and configuration](#) are summarised in the respective chapters.

4.5 Product features and functions (overview)

CLV62x Bar Code Scanner	• Fixed focus • Line scanner / raster scanner • Reading window on front / side • Large reading area (depending on version) • High resolution (depending on version) • High scan frequency • Can be adapted to the print quality of the code • Evaluation area of the scanning line can be restricted
User safety and convenience	• Robust, compact metal housing, CE mark • Laser class 2, laser switches off if the output capacity is exceeded • Automatic self-test on system startup • Diagnosis tools for system setup and system (remote) monitoring • Configurable reading diagnosis data display in two reading result formats • Operational data retrieval, error code display on request in case of errors • Activatable test string function (heartbeat) for signalling readiness for operation • Password protected configuration mode • Future proof due to firmware update (flash PROM) via data interface • Future-proof SOPAS-ET configuration software • Low current consumption • Extended power supply range
Convenient operation/configuration	• Configuration (online/offline) using the SOPAS-ET configuration software (incl. help system) • Status indicators via five LEDs • Beeper that can be switched off to confirm device functioning
Reading operation mode	• Start/Stop operation
Reading pulse	• Pulse sources for start: switching inputs; data interface (command); automatic cycle; CAN • Pulse sources for stop: reading pulse source, switching inputs, command, timer, condition
Bar code evaluation	• All common bar code types • Max. number of bar codes: 50 per reading pulse • Separation of identical codes of the same code type using the reading angle
Data processing	• Manipulation of the output of the reading data via event-dependent evaluation conditions • Manipulation of the output strings through filter and output sort options
Data communication	• Host interface: two data output formats configurable, switchable to different physical interfaces, parallel operation possible • Aux interface: fixed data output format, switchable to different physical interfaces, parallel operation possible

Electrical interfaces	• Host interface: RS-232, RS-422/485 (data format and protocol can be configured) and Ethernet, or CAN • Aux interface: RS-232, (fixed data format, data transfer rate and protocol) and Ethernet • CAN interface for integration into the SICK-specific CAN-SENSOR network • Digital switching inputs – Standard version: Two digital switching inputs for external reading pulse sensor(s) or incremental encoder, using optocoupler – Ethernet version: One digital switching input on the device • Digital switching outputs – Standard version: Two digital switching outputs for signalling definable results in the reading process (reading result status) – Ethernet version: No digital switching output on the device
Connection technology (design)	• Standard version: Cable with 15-pole D-Sub-HD connector • Ethernet version: Revolving connector unit on the device with two M12 circular connectors • Connection module CDB620/CDM420 for connection to the host computer (standalone) and for integrating into the SICK-specific CAN-SENSOR network • Bus connection module CMF400¹⁾ in connection module CDM420 for connecting to field bus systems
1) Supported by SOPAS-ET from Q4 2007	

Tab. 4-3: Overview of the bar code scanner's product features and functions

4.6 Bar code scanner methods of operation

The CLV62x Bar Code Scanner is an intelligent sensor system for automatic and non-contact detection and decoding of bar codes. In principle, the codes can be detected on any side of still or moving objects in a conveyor system (**single-side reading**).

Several bar code scanners can be combined to allow detection of several sides in one passage (**multi-side reading**).

The bar code scanner creates a scanning line (**line scanner**) to recognise the codes. In the **raster scanner** version, the bar code scanner creates eight scanning lines that are moved parallel to each other.

The length of the scanning line that is used for the evaluation (reading area height) depends on the reading distance because of the V-shaped light exit.

The light pattern that is reflected by the bar code is recorded, processed and decoded. To control this process, external sensors deliver information via the reading pulse, the object distance and the conveyor speed (increment). The reading results are output to the bar code scanner's data interfaces and forwarded to a host/PC.

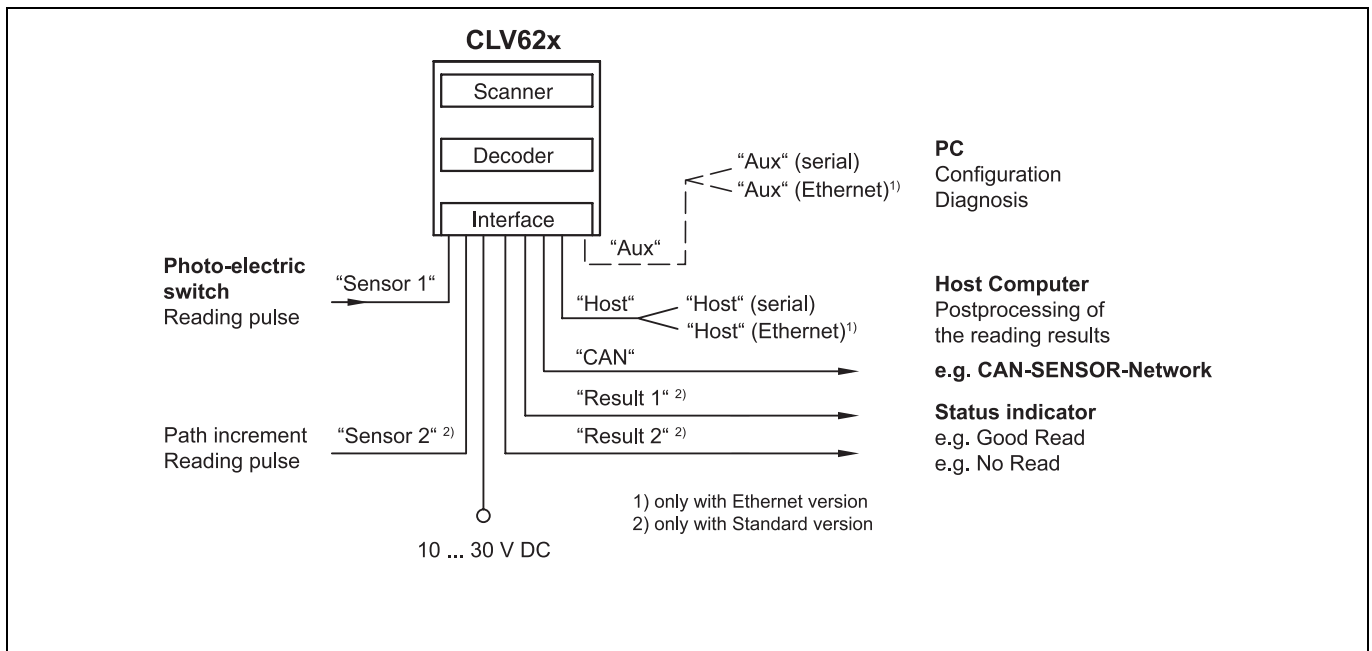


Fig. 4-3: Bar code scanner's methods of operation in a conveyor system (schematic)

The detailed wiring of the bar code scanner and the connections to the host/PC and to the external sensors is described in [chapter 6 Electrical installation, page 43](#).

4.6.1 Reading configuration

The bar code scanner detects bar codes with an adjustable scan frequency.

The bar code scanner can detect codes on still and moving objects.

For more rapid evaluation, the reading range of the scanning line (reading angle: RA value) can be restricted.



The SOPAS-ET configuration software can, among other things, be used to configure the reading angle and the symbol contrast:

PROJECT TREE, CLV62x, PARAMETER, READING CONFIGURATION, register tab CODELABEL PROPERTIES

4.6.2 Object trigger control

In order to start an object-related reading process, the bar code scanner requires an appropriate external signal (trigger source) for reporting an object in the reading area. The start signal is emitted via an external reading pulse sensor (e. g. **photoelectric reflex switch**) as standard. As soon as an object has passed the reading pulse sensor, a time window opens in the bar code scanner ("reading gate") for the reading process.

Alternatively, a command activates the reading process via a data interface or the CAN-SENSOR network. In Automatic Cycle mode, the actual bar code scanner generates the reading gate internally with an adjustable mark-space ratio.

The reading pulse can be ended in a number of ways: With external triggering by the reading pulse source or a command, internally by a timer or an evaluation condition to be met.

The trigger source can be configured using the SOPAS-ET configuration software:

PROJECT TREE, CLV62X, PARAMETER, READING CONFIGURATION, OBJECT TRIGGER CONTROL, register tab START/STOP OF OBJECT TRIGGER



4.6.3 Increment configuration

The bar code scanner receives information about the conveyor speed from an external incremental encoder, for example. The incremental encoder delivers pulses which are used to determine the current conveyor speed.

The conveyor speed results from the number of impulses and the resolution of the external incremental encoder.

The increment source and the resolution/speed can be configured using the SOPAS-ET configuration software:

PROJECT TREE, CLV62X, PARAMETER, INCREMENT CONFIGURATION, register tab INCREMENT



4.6.4 Code configuration

The bar code scanner can decode the following code types:

- Codabar
- Code 39
- UPC/EAN
- 2/5 Interleaved
- Code 93
- Code 128 family
- Pharmacode

The code types can be selected and configured using the SOPAS-ET configuration software:

PROJECT TREE, CLV62X, PARAMETER, CODE CONFIGURATION, register tab SYMBOLOGIES

The selected code types can be configured individually. For this purpose, separate register tabs are available in the configuration software SOPAS-ET.



4.6.5 Reading operation mode

There is only one **object** in the reading field during **start/stop operation**, i.e. all the read codes should be unambiguously assigned to the object. The start and stop of the reading process control one/two reading pulse sensors at the beginning and at the end of the reading field as standard. The distance between each sensor is determined by the size of the reading field. The reading process can be alternatively controlled with command strings via the data interface. The output of the reading results is carried out either at the end of the reading pulse (the rear edge of the object has left the end of the reading field) or during the reading pulse if certain configurable conditions have been fulfilled.

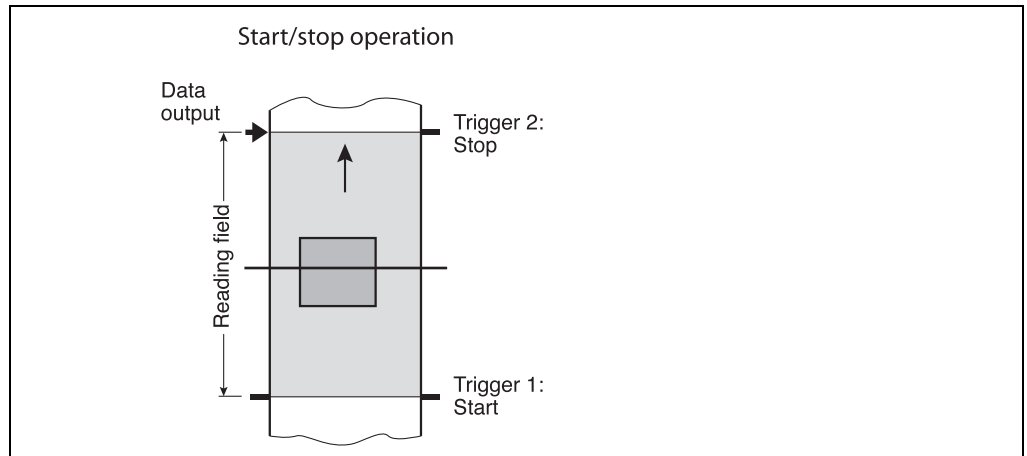


Fig. 4-4: Reading operation mode for the CLV62x Bar Code Scanner in stand-alone operation



The reading operation mode can be configured using the SOPAS-ET configuration software:
PROJECT TREE, CLV62X, PARAMETER, DATA PROCESSING, register tab TRACKING



4.6.6 Data processing

The output time in the reading process with regard to the reading pulse start can be configured using the SOPAS-ET configuration software:

PROJECT TREE, CLV62X, PARAMETER, DATA PROCESSING, OUTPUT CONTROL

Furthermore, the evaluation conditions and filters and sorters for data output to the host computer can be configured:

PROJECT TREE, CLV62X, PARAMETER, DATA PROCESSING, EVALUATION CONDITION

PROJECT TREE, CLV62X, PARAMETER, DATA PROCESSING, FILTER/SORTER FOR OUTPUT

4.6.7 Output format

The reading result (decoded codes) is displayed via selectable physical interfaces. Two different output formats (telegrams) can be defined for this task, one format for "No Read" and one for the heartbeat (signalisation of readiness).

The output formats can be configured using the SOPAS-ET configuration software:

PROJECT TREE, CLV62X, PARAMETER, DATA PROCESSING, OUTPUT FORMAT



4.6.8 Network / interface / IOs

All important interfaces for displaying the reading results are available on the bar code scanner. Several bar code scanners can be connected to each other via the CAN bus in the SICK-specific CAN-SENSOR network.



The network parameters can be configured using the SOPAS-ET configuration software:
PROJECT TREE, CLV62X, PARAMETER, NETWORK / INTERFACE / IOs, tab pages NETWORK OPTIONS

4.6.9 Data interfaces

The following data interfaces are available on the bar code scanner depending on the version:

Data interface	Function
Host interface (RS-232 or RS-422/485 and Ethernet host port)	Preparation of the reading result for further processing by the host processor
Auxiliary interface (RS-232 and Ethernet aux port)	Reading diagnosis or host interface monitoring
CAN	Networking several bar code scanners

Tab. 4-4: Data interface function



The data interfaces can be configured using the SOPAS-ET configuration software:

PROJECT TREE, CLV62X, PARAMETER, NETWORK / INTERFACE / IOs, SERIAL

PROJECT TREE, CLV62X, PARAMETER, NETWORK / INTERFACE / IOs, ETHERNET

PROJECT TREE, CLV62X, PARAMETER, NETWORK / INTERFACE / IOs, CAN

4.6.10 Digital inputs

The external sensor for the object triggering (photoelectric reflex switch) and the incremental encoder, e.g., can be connected to the digital switching inputs.



The digital inputs can be configured using the SOPAS-ET configuration software:

PROJECT TREE, CLV62X, PARAMETER, NETWORK / INTERFACE / IOs, DIGITAL INPUTS

Important The connection "Sensor 2" is only available on the standard version of the bar code scanner. For the Ethernet version of the bar code scanner, this input is only available with the connection module CDB620/CDM420 in combination with the parameter memory module CMC600.

4.6.11 Digital outputs

With certain events in the reading process (e.g. for unsuccessful decoding "No Read"), two independent switch signals can be generated at both digital outputs and can be used, e.g., to display the event status.



The digital outputs can be configured using the SOPAS-ET configuration software:

PROJECT TREE, CLV62x, PARAMETER, NETWORK / INTERFACE / IOs, DIGITAL OUTPUTS

Important The switching outputs "Result 1" and "Result 2" are only available on the standard version of the bar code scanner. For the Ethernet version of the bar code scanner, the two outputs are only available with the connection module CDB620/CDM420 in combination with the parameter memory module CMC600.

4.7 Indicators and control elements

4.7.1 User interface

The bar code scanner is configured application-specifically using the SOPAS-ET configuration software (see [chapter 7.4.1 Overview of the startup procedure, page 60](#)). The software for this runs on a PC which must be connected to one of the two data interfaces (aux interface: Ethernet or RS-232, host interface: RS-232/RS-422/485 or Ethernet) of the bar code scanner.

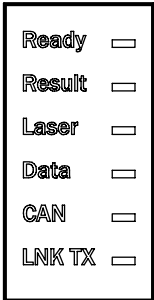
As an alternative to the SOPAS-ET configuration software, command strings are available upon which the user interface of the SOPAS-ET configuration software is based (see [chapter 11.2 Configuring the bar code scanner with command strings, page 83](#)).

In case of an error, startup and diagnosis can only be carried out via the SOPAS-ET configuration software. The bar code scanner operates fully automated in normal operation. Further operating elements are not available at the bar code scanner.

4.7.2 LEDs on the bar code scanner's housing

The bar code scanner's housing has six LEDs that display the operating status, the laser diode's activity, the status of the reading result and the transfer to the RS-232/RS-422/485, CAN and Ethernet interfaces.

In reading operation the LEDs indicate the following:

	LED	Colour	Meaning
	READY	Green	- Lights up constantly after switching on and a successful self-test - Goes out when parameter values are being uploaded from or downloaded to the bar code scanner
		Red	Lights up when a hardware error has been detected
	RESULT	Green	Lights up after a successful read (Good Read, 100 ms)
	LASER	Green	Reading operation: Lights up when the laser diode is switched on (depends on the reading pulse)
	DATA	Green	Lights up during the data transfer for 100 ms
	CAN	Yellow	Flickers during the data transfer via the CAN interface
	LNK TX	Green	Lights up when the physical Ethernet connection is o.k.

Tab. 4-5: LED indications

Important The "Result" LED is not coupled with one of the "Result 1" or "Result 2" outputs.

5 Installation

5.1 Overview of installation sequences

This chapter describes the installation sequences for the bar code scanner and its external components.

The typical installation sequences are displayed below:

- Changing the language of the laser warning sign (if necessary)
- Selecting the installation location for the bar code scanner
- Aligning the bar code scanner to the object carrying the bar code
- Installing the bar code scanner
- Installing connection module CDB620 or CDM420
- Connecting the bar code scanner to connection module CDB620 or CDM420
- Adjusting the bar code scanner
- Installing the reading pulse sensor for reading pulse triggering

Important Do not open the bar code scanner's housing. If the device is opened, the SICK AG warranty shall not apply.

5.2 Installation preparations

The following general requirements should be observed for installation:

- Typical space requirement: application-specific and type-dependent (reading range)
- Unobstructed view of the objects for the bar code scanner
- Stable installation bracket with sufficient load capacity and measurements suited to the bar code scanner (see [chapter 10.3 CLV62x Bar Code Scanner dimensional drawings, page 79](#))
- Shock absorbent and vibration free attachment

The following tools and resources are required for installation:

- Two M5 bolts:
To fix bracket no. 2020410, quick release clamp no. 2025526 or the angle with adapter plate no. 2042902 to the base.
The bolt length depends on the wall thickness of the base.
- Laser warning sign set (if necessary)
- Tool
- Tape measure (up to 1 m (3.28ft))
- Goniometer

5.2.1 Components to be installed

The following components have to be placed ready for installation:

- CLV62x Bar Code Scanner

5.2.2 Accessories

The following accessories are not included in the delivery of the bar code scanner. They have to be ordered separately and placed ready for installation:

- Mounting device, see next chapter
- Connection module CDB620 or CDM420
- Reading pulse sensor for external reading pulse triggering, e. g. photoelectric reflex switch/photoelectric proximity switch

5.2.3 Mounting device

The bar code scanner is fixed using two blind hole taps (M5) that are each located on the narrow sides of the device [chapter 10.3 CLV62x Bar Code Scanner dimensional drawings, page 79](#).

The bar code scanner can be mounted using the following SICK holders:

- Bracket no. 2020410
- Quick release clamp no. 2025526
- Angle with adapter plate no. 2042902
- Round rod holder no. 2042802

The construction of the angle with adapter plate no. 2042902 supports e. g. varied mounting options and the alignment of the bar code scanner in two axes.

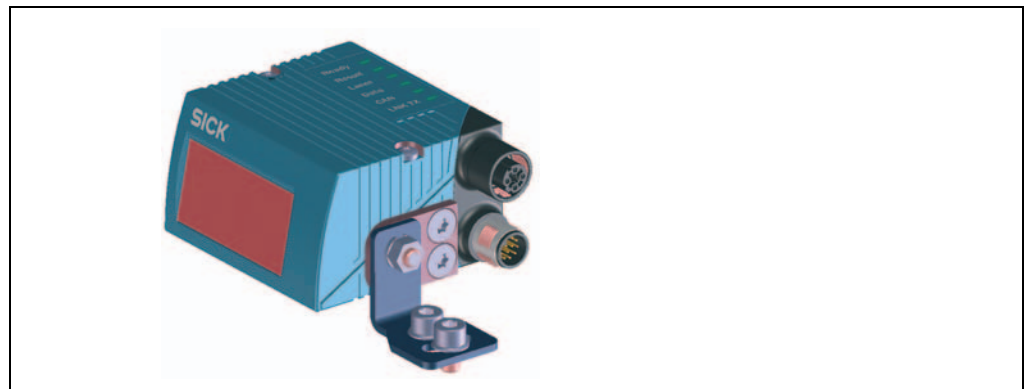


Fig. 5-1: Example: Fixing the bar code scanner with the angle with adapter plate no. 2042902

The dimensioning of the SICK-holders is shown in [chapter 11.5 Dimensional drawing accessories, page 93](#).

Alternatively, the user can provide a holder.

The holder should meet the following requirements:

- Stable mounting device
 - Adjustable alignment of the bar code scanner in the x and y axis
 - The mounting device must be able to bear the weight of the bar code scanner including its connection cable (depending on the device version) without vibrating.
- Two M5 bolts to fix the bar code scanner.
 - The screw length depends on the thickness of the mounting device.
 - The maximum thread reach in the bar code scanner is 5 mm (0.2 in) from the housing surface.

5.2.4 Exchanging the laser warning sign

The laser warning on the bar code scanner must be in a language that the operators of the unit in which the bar code scanner is integrated can understand.

A set of self-adhesive laser warning signs German/American English and French/American English is included in the delivery.

- If necessary, replace the English laser warning sign before operating the bar code scanner.

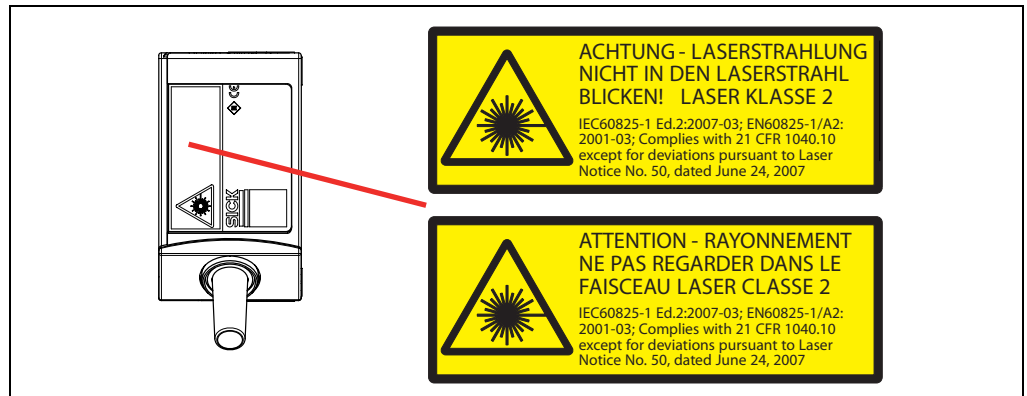


Fig. 5-2: Exchanging the laser warning sign

5.3 Installation location

The following aspects are relevant for the selection of the installation location:

- Allocation of the scanning line for the bar code
- Reading distance to the bar code and aperture angle α
- Angle alignment of the bar code scanner
- Avoiding surface reflections
- Counting direction of the reading angle (position of the bar code along the scanning line)

Furthermore, the distance between the bar code scanner and the host computer and the distance to the connection module has to be taken into account (see [chapter 6.2 Electrical installation preparation, page 43](#) and [chapter 5.5.1 Installing connection module CDB620 or CDM420, page 40](#)).

5.3.1 Allocation of the scanning line for the bar code

The main allocation of the scanning line to the bar code on the object depends on the version of the bar code scanner (**line scanner** or **grid scanner**).

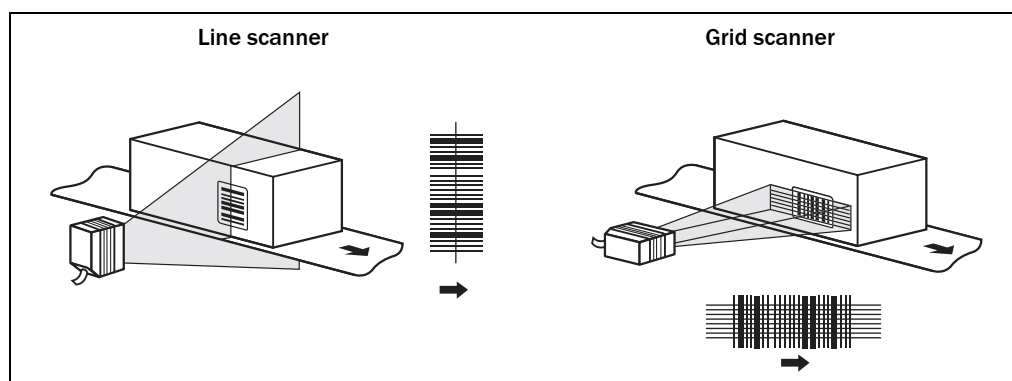


Fig. 5-3: Allocation of the scanning line(s) for the bar code and conveyor system

5.3.2 Reading distance to the bar code and aperture angle α

The maximum distance between the bar code scanner's reading window and the bar code must not exceed the device-specific thresholds.

The usable length of the scanning line that is used for the evaluation (reading area height) depends on the reading distance because of the V-shaped deflection of the beam.

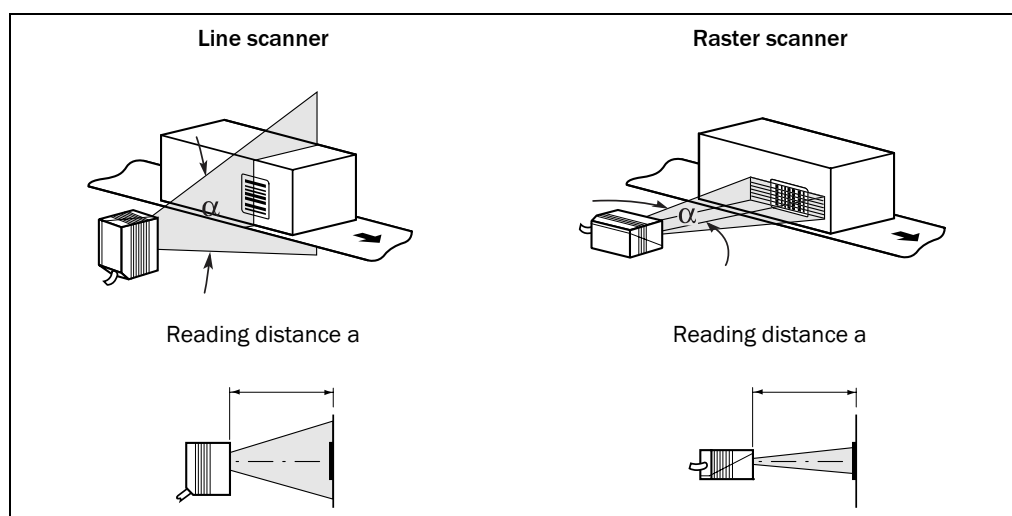


Fig. 5-4: Definition of the reading distance a and the aperture angle α

In the specification diagrams ([chapter 10.2 Specification diagrams, page 73](#)) the height of the reading area is shown in relation to the reading distance a for various resolutions (module widths).

5.3.3 Angle alignment of the bar code scanner

The bar code scanner is optimally aligned if the scanning line almost scans the lines of the bar code in the right-hand angle (90°). Possible code positions that can occur between the scanning line and bar code in all three levels in the room have to be taken into account.

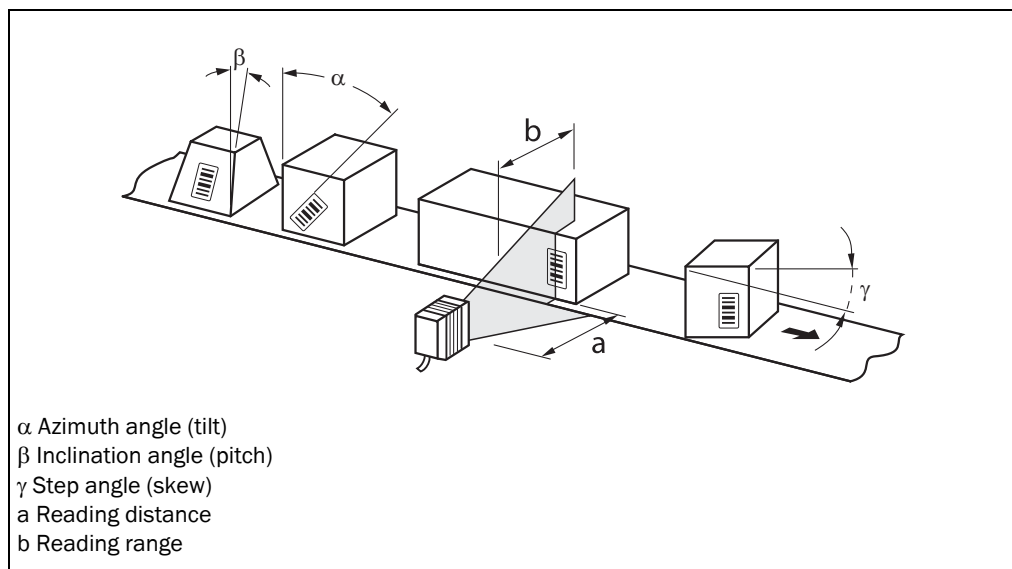


Fig. 5-5: Line scanner: Reading angles that occurs between the scanning line and bar code

Angle	Threshold
Azimuth α (tilt)	max. 30° (resolution 0.35 mm (13.8 mil), depending on the print image)
Inclination β (pitch)	max. 45° (depending on module width)
Step angle γ (skew)	max. 45° (depending on module width)

Tab. 5-1: Permitted reading angles between the scanning line and bar code

5.3.4 Avoiding surface reflections

If the light of the scanning line(s) vertically meets the surface of the bar code, this can result in disruptive reflections when the bounced back light is received. To prevent this effect, the bar code scanner must be installed in such a way that the light emitted is tilted down relative to the plumb line.

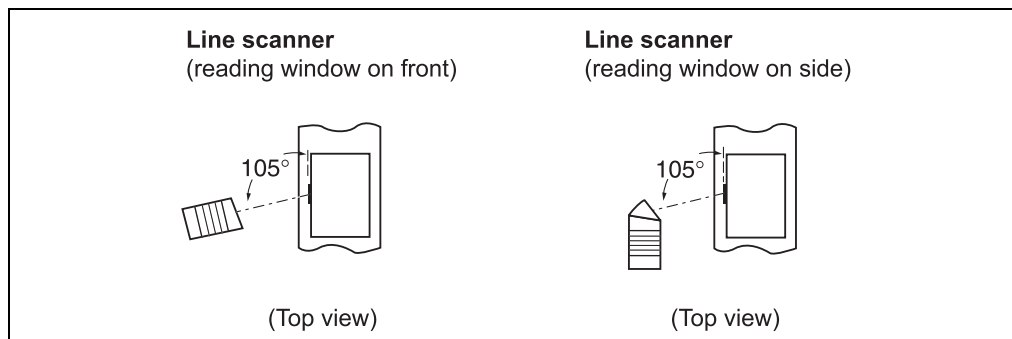


Fig. 5-6: Avoiding surface reflection using the line scanner as an example: Angle between emitting light and bar code (tilted away from the plumb line)

5.3.5 Counting direction of the reading angle (position of the bar code along the scanning line)

The bar code scanner can scan and read several bar codes with every read. The location-related reading diagnosis data is determined. The reading angle from the reading window to the red scanning line of the scanning beam under which the middle of a bar code is detected can be displayed as an RA (reading angle) value.

The determination of the RA value enables identical bar codes (code type, code length and data contents) to be separated and the bar code data to be assigned to their position on the object.

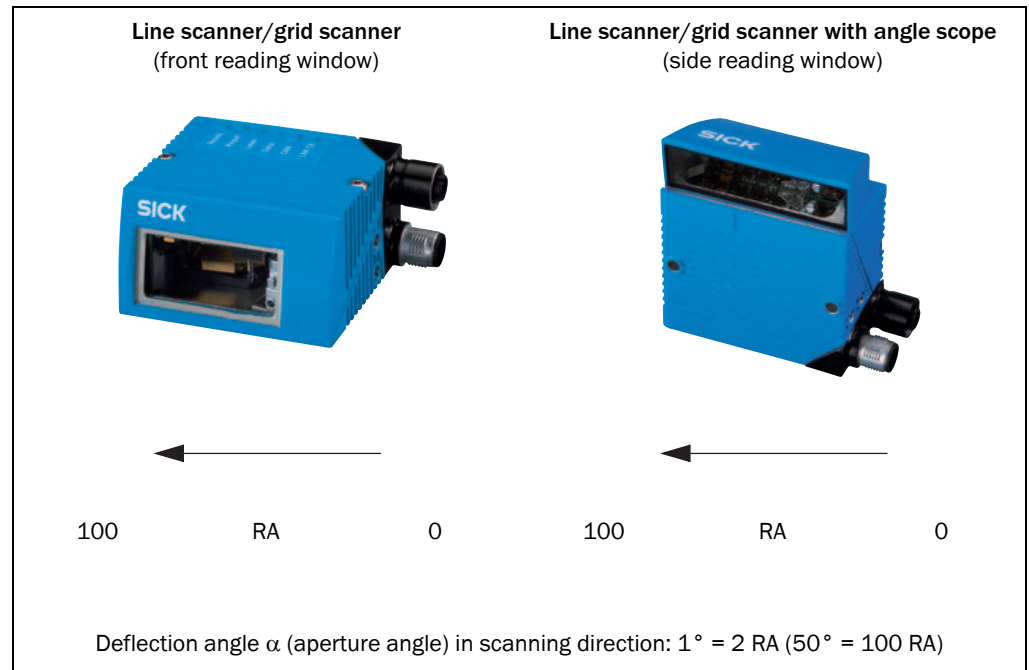


Fig. 5-7: Counting direction of the bar code along the scanning line

5.4 Installation of the bar code scanner

5.4.1 Installing the bar code scanner

NOTICE

Damage to the device!

The maximum thread reach of the two blind hole taps M5 is 5 mm (0.2 in). Longer bolts will damage the device.

- Use bolts of a suitable length.

1. Preparing base for the installation of the bar code scanner holder, see [chapter 5.2.2 Accessories, page 34](#).
2. Place the object with the bar code at the designated position where the reading should be taken in the bar code scanner's visual range (no conveyor movement).
3. Visually align the bar code scanner to the bar code. Pay attention to the following points:
 - With the bar code scanner with the front reading window, ensure that the narrow reverse side of the device with the laser warning sign is facing the viewer and is approximately parallel to the bar code plane.
 - With the bar code scanner with the side reading window, ensure that the wide side panel with the LEDs is facing the viewer and is approximately parallel with the bar code plane.
 - During the reading, consider the reading angle, see [chapter 5.3.3 Angle alignment of the bar code scanner, page 37](#).
 - If the bar code's position within the scanning line is relevant for the evaluation, observe the reading angle's counting direction, see [chapter 5.3.5 Counting direction of the reading angle \(position of the bar code along the scanning line\), page 38](#).
4. Installing the bar code scanner holder on the base.
5. Screw M5 bolts through the holder and into the bar code scanner's blind hole taps and gently tighten them.
6. Adjusting the bar code scanner, see [chapter 7.6.1 Adjusting the bar code scanner, page 63](#).

5.5 Installing external components

5.5.1 Installing connection module CDB620 or CDM420

Depending on the application, you can install either connection module CDB620 or CDM420. The installation process is the same for both modules.

Important If the PC with the SOPAS-ET configuration software accesses the bar code scanner's auxiliary interface (RS-232; 57.6 kbd) via the connection module, the connection module should not be installed more than 3 m (9.84 ft) cable lengths away from the bar code scanner.

1. Install the connection module close to the bar code scanner.
2. Install the connection module in such a way that the opened device can be accessed at any time.



For detailed information about installation and electrical installation, see the operating instructions "Connection Module CDB620" (no. 8012119, German/English) or "Connection Module CDM420-0001" (no. 8010004, German/English).

5.5.2 Installing the external reading pulse sensor

If the bar code scanner is triggered by an external reading pulse sensor (photoelectric reflex switch), the sensor has to be installed close to the bar code scanner.

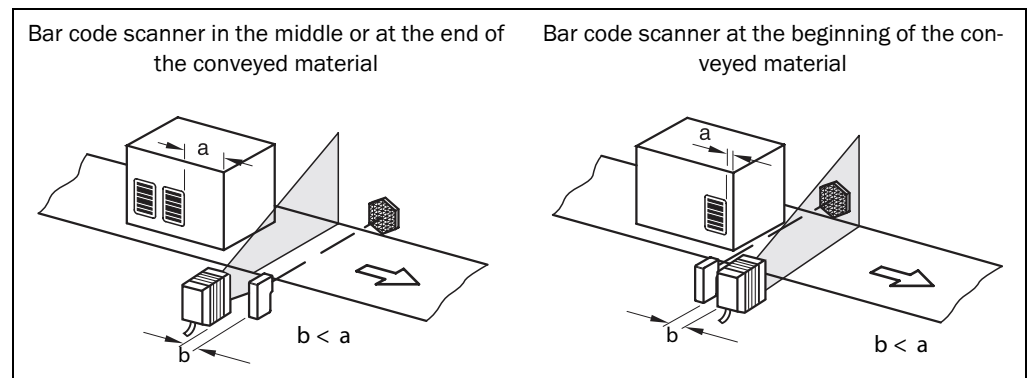


Fig. 5-8: Line scanner: Installation example for positioning the external reading pulse sensor

The installation location depends on the distance (a) of the bar code to the front edge of the object. Depending on the application, the sensor should be attached in such a way that bar codes on different sized objects can be fully read during the evaluation (reading gate).

5.5.3 Installing the incremental encoder

An incremental encoder is required for separating bar codes with the same code type and identical content.

The increment impulses have to come from the conveyor system area where the bar code scanner is reading.

1. Install suitable increment encoders near to the bar code scanner, best against the direction of the conveyor system in front of the bar code scanner.
2. Ensure that the incremental encoder has direct and fixed contact with the drive system and that the friction wheel rotates without slipping.

5.6 Removing the bar code scanner

Removal of the components is described in [chapter 8.5.1 Removing the bar code scanner, page 68](#).

6 Electrical installation

6.1 Overview of installation sequence

Important Electrical installation must be performed by qualified staff.

The following list provides an overview of a typical installation sequence:

- Connecting the bar code scanner to connection module CDB620 or CDM420
- Wiring the bar code scanner's data and function interfaces
- Connecting the connection module to the supply voltage
- Connecting a PC for start-up and configuration (RS-232 or Ethernet)

The actual installation work which has to be carried out depends on the respective system configuration and the version of the bar code scanner (see [chapter 6.2 Electrical installation preparation, page 43](#)). Once electrical installation has been completed, the bar code scanner is started up and configured (see [chapter 7 Startup and configuration, page 57](#)).

6.2 Electrical installation preparation

The following general requirements should be observed for the electrical installation:

- Supply voltage 10 ... 30 V DC (functional extra-low voltage in accordance with IEC 364-4-41 (VDE 0100 Part 410)) and min. 5 W output power
 - Using connection module CDB620/CDM420: supply voltage provided by terminals of the connection module
 - **- or -**
 - Free wiring by customer (without connection module CDB620/CDM420): connection of supply voltage e.g. by cable no. 6034418 (15-pole D-Sub-HD socket to open end)
- With external reading pulsing
 - Appropriate reading pulse sensor (start/stop), e. g. photoelectric reflex switch: for registering an object in the reading area
 - Additional appropriate reading pulse sensor (stop), e.g. photoelectric reflex switch: For registering the end of pulse with extended external reading pulse
- Appropriate incremental encoder: For separating identical bar codes
- Host computer with RS-232, RS-422/485 data interface or Ethernet: For further processing the reading data
- Connection cables: See [chapter 11.4.7 Accessories: Cables for Ethernet version, page 90](#)

Important The possible distance between the bar code scanner and the host computer depends on the physical version of the selected host interface and the set data transfer rate.

The following tools and resources are required for electrical installation:

- Tool
- Digital measuring device (current/voltage measurement)

6.3 Electrical connections and cables

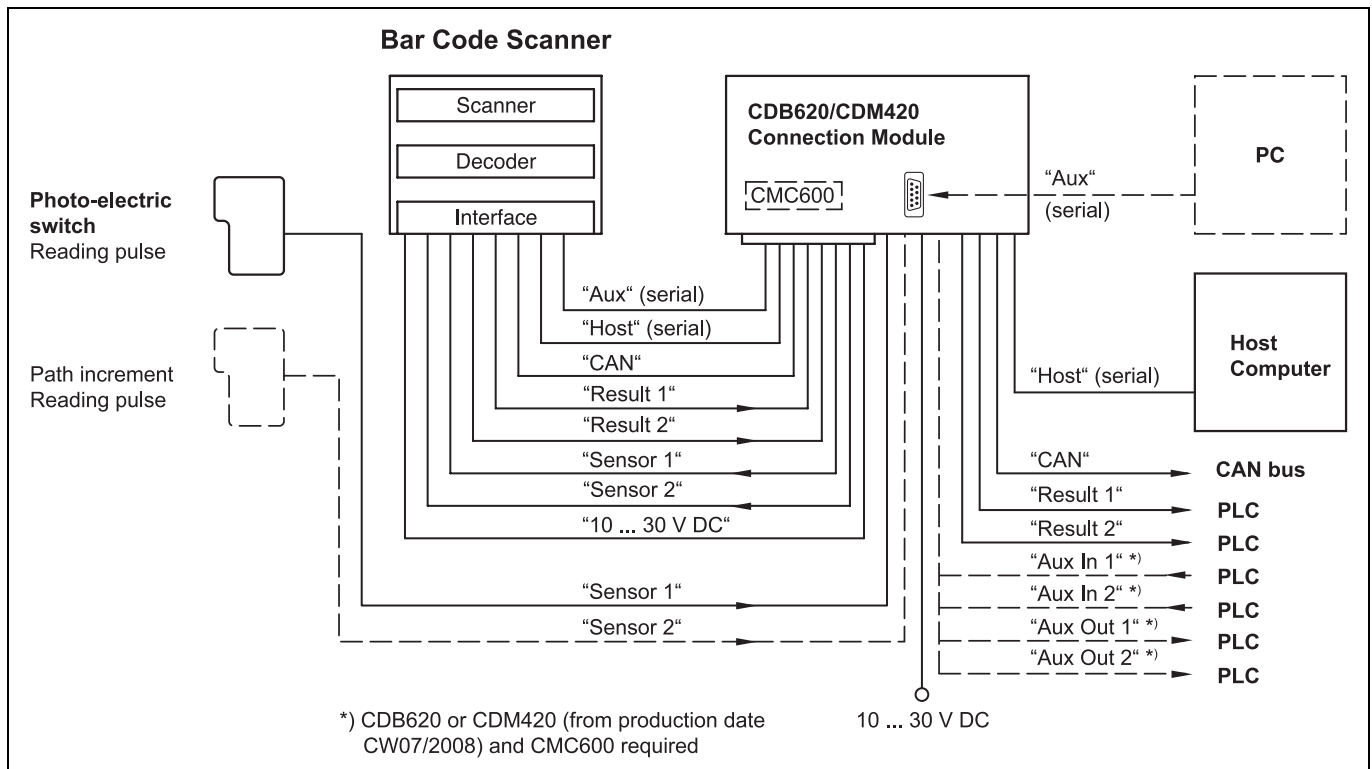


Fig. 6-1: Standard version: Electrical connections at the bar code scanner with connection cable

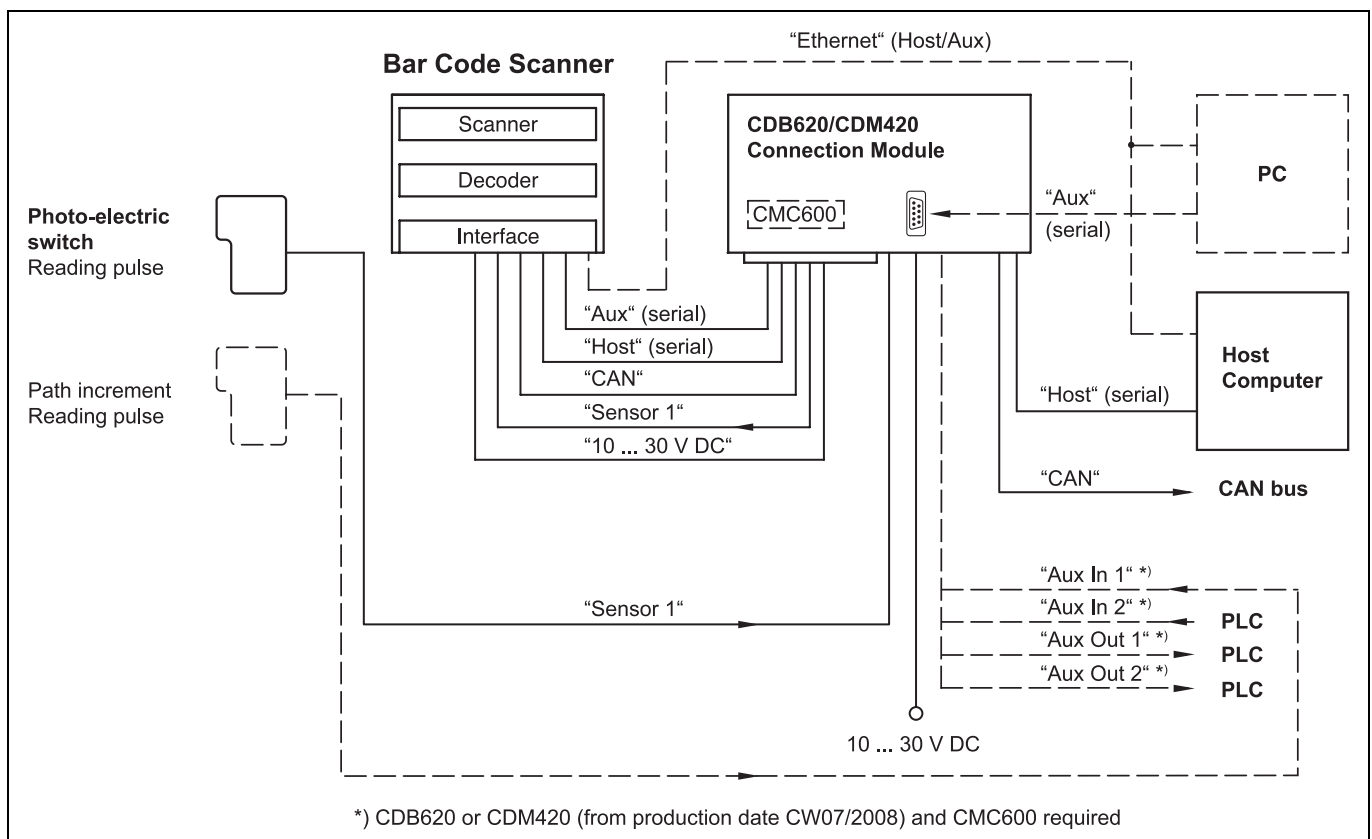


Fig. 6-2: Ethernet version: Electrical connections at the bar code scanner with connector unit

6.3.1 Electrical connections at the bar code scanner

Depending on the device version, the following electrical connections are available at the bar code scanner:

Device version	Connection (design)	Interfaces	For connection to
CLV62x-0000 CLV62x-1000 CLV62x-2000 CLV62x-3000	Cable with connector (D-Sub-HD, 15-pole, plug)	• RS-232 • RS-422/485 • CAN • Two digital inputs • Two digital outputs • Power supply	e. g. connection module CDB620 or CDM420

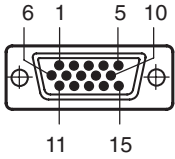
Tab. 6-1: Electrical connections to the bar code scanner with a fixed cable and connector (standard version)

Device version	Connection (design)	Interfaces	For connection to
CLV62x-0120 CLV62x-1120 CLV62x-2120 CLV62x-3120	Connector 1 at the connector unit (M-12, 4-pole, socket)	• Ethernet	Network provided by the client
	Connector 2 at the connector unit M-12, 12-pole, plug	• RS-232 • RS-422/485 • CAN • One digital input • Power supply	e. g. connection module CDB620 or CDM420

Tab. 6-2: Electrical connections to the bar code scanner with connector unit (Ethernet version)

Important Additional digital inputs and outputs are available at connection module CDB620/CDM420 (available from week 07/2008) in combination with the parameter memory module CMC600.

6.3.2 Bar code scanner connections to the cable and connector (standard version)

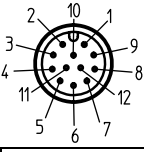
		
Pin	Signal	Function
1	10 ... 30 V DC	Operating voltage
2	RxD (Aux)	Aux interface (receiver)
3	TxD (Aux)	Aux interface (sender)
4	Sensor 2	Digital switching input (adjustable function, e. g. external reading pulse)
5	GND	Ground
6	RD+ (RS-422/485)	Host interface (receiver)
7	RD- (RS-422/485); RxD (RS-232)	Host interface (receiver)
8	TD+ (RS-422/485)	Host interface (sender)
9	TD- (RS-422/485); TxD (RS-232)	Host interface (sender)
10	CAN H	CAN bus (IN/OUT)
11	CAN L	CAN bus (IN/OUT)
12	Result 1	Digital switching output, adjustable function
13	Result 2	Digital switching output, adjustable function
14	Sensor 1	Digital switching input for external reading pulse
15	SensGND	Common ground for the switching inputs
-	-	Shield

Tab. 6-3: Standard version: Pin assignment of the 15-pole D-Sub-HD cable connector

6.3.3 Bar code scanner's connections with connector unit (Ethernet version)

		
Pin	Signal	Function
1	TD+	Transmitter+
2	RD+	Receiver+
3	TD-	Transmitter-
4	RD-	Receiver-
-	-	Shield

Tab. 6-4: Ethernet version: Pin assignment of the 4-pole M12 socket

		
Pin	Signal	Function
1	GND	Ground
2	10 ... 30 V DC	Operating voltage
3	CAN L	CAN bus (IN/OUT)
4	CAN H	CAN bus (IN/OUT)
5	TD+ (RS-422/485)	Host interface (sender)
6	TD- (RS-422/485); TxD (RS-232)	Host interface (sender)
7	TxD (Aux)	Aux interface (sender)
8	RxD (Aux)	Aux interface (receiver)
9	SensGND	Switching input Sensor 1 ground
10	Sensor 1	Digital switching input (external reading pulse)
11	RD+ (RS-422/485)	Host interface (receiver)
12	RD- (RS-422/485); RxD (RS-232)	Host interface (receiver)
-	-	Shield

Tab. 6-5: Ethernet version: Pin assignment on the 12-pole M12 plug

Important The "Sensor 2", "Result 1" and "Result 2" connections are only available on the bar code scanner with a cable and connector (standard version) and for the Ethernet version via the CDB620/CDM420 connection module in combination with the parameter memory module CMC600.

6.4 Performing electrical installation

Important To ensure secure fastening of the connected connectors and adherence to the enclosure rating, the knurled nuts/coupling rings of the M12 connectors have to be tightened or the cable connectors have to be secured.

1. Connect or release current linkages only under de-energised conditions.
2. All wire cross sections and their shields on customer side have to be selected and implemented according to valid engineering standards.

NOTICE

Damage to the connector unit at the bar code scanner due to overwinding.

The connector unit at the bar code scanner has two end positions.

- Never turn the connector unit more than 180° in one direction (comming from one of the end positions).
- Always rotate the connector unit in the direction of the laser diode name.

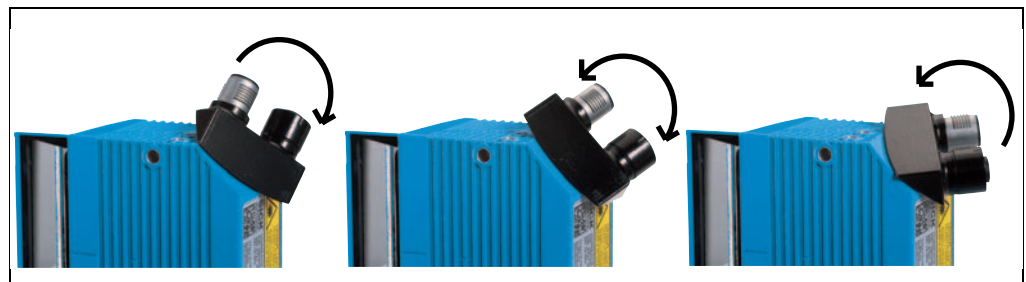


Fig. 6-3: Direction of rotation of the connector unit

6.4.1 Connecting the power supply for the bar code scanner

The bar code scanner requires a supply voltage of 10 ... 30 V DC (functional extra-low voltage in accordance with IEC 364-4-41 (VDE 0100 (Part 410)) for operation. The functional extra-low voltage can be created using a safety transformer in accordance with IEC 742 (VDE 0551). The maximum current consumption is 4.5 W.

The bar code scanner is supplied with 10 ... V DC via connection module CDB620 or CDM420, in case of installing an additional field bus gateway CMF400 or display CMD400 into CDM420 with 18 ... 30 V DC. If the power supply module CMP400/CMP490 is used, the input voltage is 100 ... 250 V AC/ 50 ... 60 Hz at the module.

Important The output circuit must be electrically separated from the input circuit. This is usually created by means of a safety transformer in accordance with IEC 742 (VDE 0551).

Connecting supply voltage

When wiring the bar code scanner using connection module CDB620 or CDM420, the bar code scanner's data and function interfaces are contacted to the connection module together with the power supply.

1. Ensure that the connection module's supply voltage has been switched off.
2. Standard version: Connect the bar code scanner's 15-pole cable plug to the connection module's 15-pole socket and screw it tight.

- or -

Ethernet version: Connect the bar code scanner's 12-pole plug via a corresponding cable (e.g. 2042916) to the connection module's 15-pole socket and screw it tight.

6.4.2 Wiring serial data interfaces

The maximum data transfer rate depends on the cable length and the interface type.

Interface type	Transfer rate	Distance to the host
RS-232	up to 19,200 Bd	max. 10 m (32.8 ft)
	38,400 ... 57,600 Bd	max. 3 m (9.8 ft)
	115,200 Bd	max. 2 m (6.6 ft)
RS-422/485 ¹⁾	max. 38,400 Bd	max. 1,200 m (3,937 ft)
	max. 115,200 Bd	max. 500 m (1,640 ft)

1) With corresponding line termination according to specification

Tab. 6-6: Recommended maximum cable lengths, depending on the selected data transfer rate

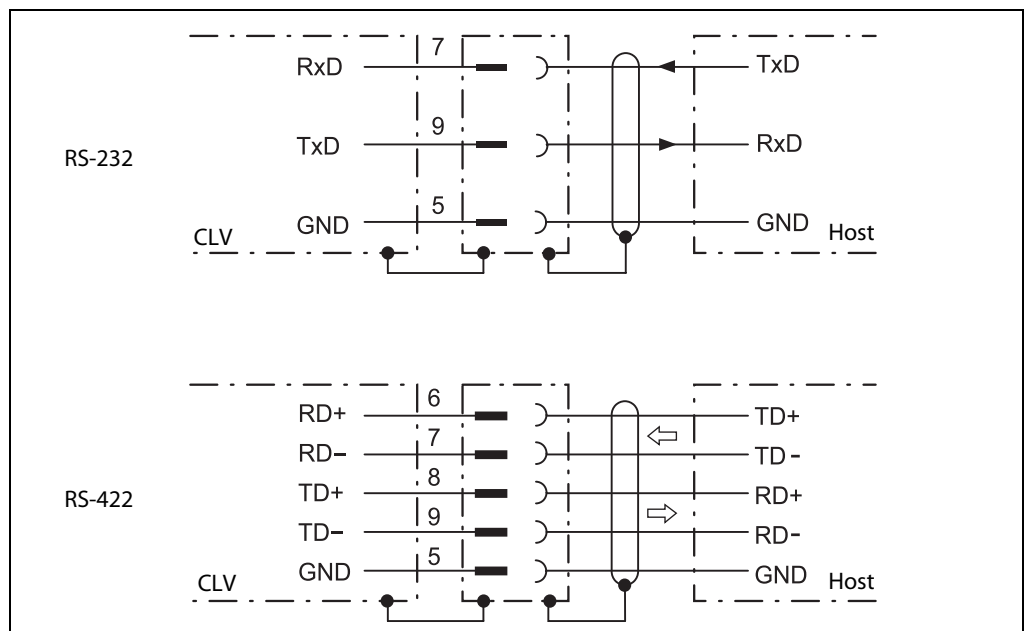


Fig. 6-4: Wiring the serial host data interfaces (RS-232 or RS-422) on the 15-pole D-Sub-HD plug

Pin assignment for the serial auxiliary data interface on the 15-pole D-Sub-HD plug:

- RxD = Pin 2
- TxD = Pin 3
- GND = Pin 5

NOTICE

Damage to the interface module!

Incorrect wiring of the serial data interfaces can damage electronic components in the bar code scanner.

- Observe information about wiring the serial data interface.
- Check the wiring carefully before switching on the bar code scanner.

1. Connect the bar code scanner's serial interface to the host in accordance with the EMC regulations using shielded cables.

Adhere to the maximum cable lengths.

2. To prevent interference, do not lay cables parallel to power supply cables and motor lines over a longer distance, e. g. in cable channels.



Terminating the RS-422 data interface

Termination can be performed either in connection module CDB620 or CDM420. See operating instructions "Connection module CDB620" or "Connection module CDM420".

6.4.3 Wiring CAN interface



To wire and configure the bar code scanner's CAN interface for use in the CAN-SENSOR-network, see the operating instructions "Using the CAN Interface" (no. 8009180, English).

6.4.4 Wiring Ethernet interface

Aux and host interface communication can also be executed in parallel via the Ethernet interface.

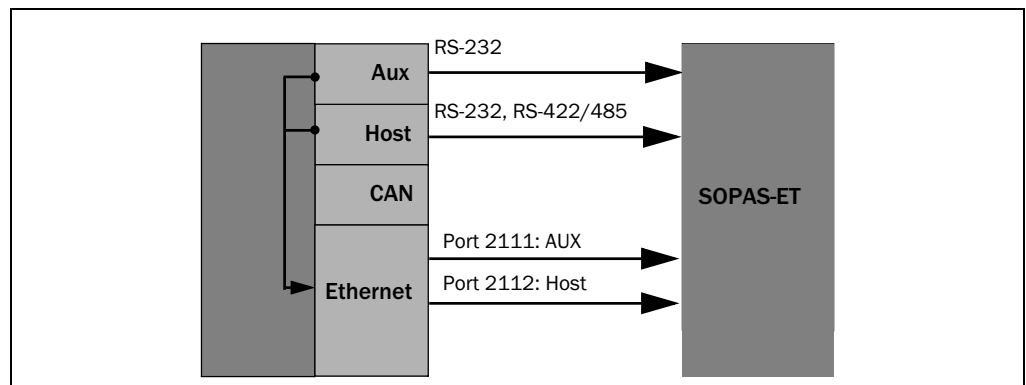


Fig. 6-5: Function of the Ethernet interface

Important The Ethernet interface has an auto-MDIX function. This automatically sets the speed and any cross connection that is required.

The "Sensor 2" switching input has the following functions, among others:

Trigger source for

- Incremental encoder input
- Reading pulse generator for reading pulse end

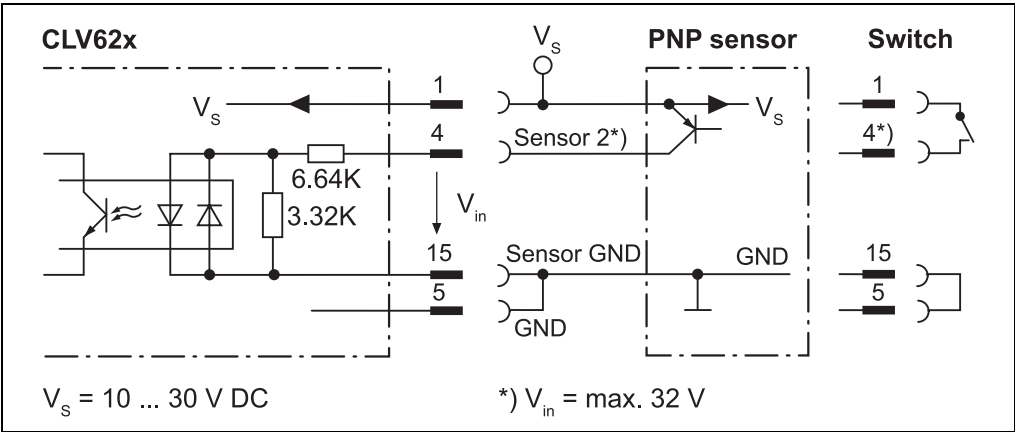


Fig. 6-7: Wiring the "Sensor 2" switching input on the 15-pole D-Sub-HD plug

Important The ratings for "Sensor 1" and "Sensor 2" are identical.

Switching behaviour	Power fed to the input opens the internal reading gate of the bar code scanner. (Default setting: active high; debouncing: max. 30 ms (standard))
Features	- Optodecoupled, reverse polarity protected - Can be wired with the PNP output of a sensor
Electrical values	Low: $ V_{in} \leq 2 \text{ V}$; $ I_{in} \leq 0.3 \text{ mA}$ High: $6 \text{ V} \leq V_{in} \leq 32 \text{ V}$; $0.7 \text{ mA} \leq I_{in} \leq 5.0 \text{ mA}$

Tab. 6-7: Ratings for the switching inputs

➤ Connect switching inputs depending on application.



To wire the switching inputs using connection module CDB620 or CDM420, see operating instructions "Connection Module CDB620" (no. 8012119, German/English) or "Connection Module CDM420-0001" (no. 8010004, German/English).

6.4.6 Wiring switching outputs

The two switching outputs "Result 1" and "Result 2" can be allocated various functions for outputting the result status independently of each other. If the assigned result occurs in the reading process, the corresponding switching output at the end of the reading pulse is live for the selected impulse duration.

Important The "result" LED is not coupled with one of the "result" outputs.

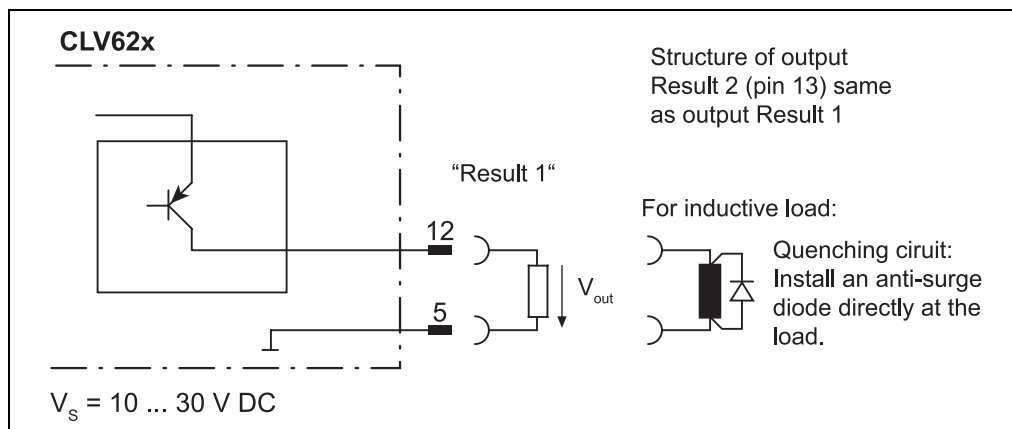


Fig. 6-8: Possible wiring of the "Result 1" switching output on the 15-pole D-Sub-HD plug

Important The ratings of the two switching outputs are identical.

Switching behaviour	PNP switching against the distribution voltage V_s
Features	Short-circuit proof + temperature-protected, Galvanically not separate from V_s
Electrical values	$0 \text{ V} \leq V_{\text{out}} \leq V_s$ Guaranteed: $(V_s - 1.5 \text{ V}) \leq V_{\text{out}} \leq V_s$ with $I_{\text{out}} \leq 100 \text{ mA}$

Tab. 6-8: Ratings for the switching outputs

Important **Capacitance loads** at the switching output affect the switching behaviour. Threshold is a max. capacitance of 100 nF. Exceeding this value can lead to unwanted pulsing behaviour of the output.

1. Connect switching outputs depending on application.
2. Wire the switching outputs with a load resistance to test the switching functions using a high-resistance digital voltmeter.

Indication of incorrect voltages/switching statuses is avoided this way.

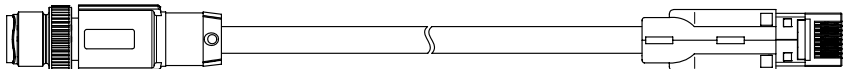


To wire the switching outputs using connection module CDB620 or CDM420, see the operating instructions "Connection Module CDB620" (no. 8012119, German/English) or "Connection Module CDM420-0001" (no. 8010004, German/English).

6.5 Pin assignment and wire colour assignment of the assembled cables

6.5.1 Pin assignment of the assembled cables

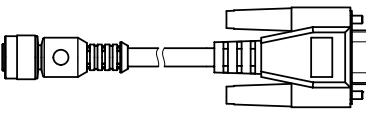
Cable no. 6034414, 6029630, 6034415, 6030928 (Ethernet version)



Pin (4-pole)	Signal	Function	Pin (6-pole)
1	TD+	Transmitter+	1
3	TD-	Transmitter-	2
2	RD+	Receiver+	3
	-	-	4
	-	-	5
4	RD-	Receiver-	6
-	-	Shield	-

Tab. 6-9: Pin assignment of the 4-pole M12 plug and the 6-pole RJ45 plug

Cable no. 2042916, 2041834, 2042914, 2042915 (Ethernet version)

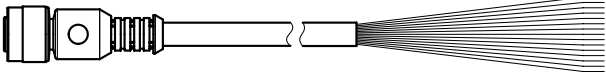


Pin (12-pole)	Signal	Function	Pin (15-pole)
2	10 ... 30 V DC	Operating voltage	1
8	RxD (Aux)	Aux interface (receiver)	2
7	TxD (Aux)	Aux interface (sender)	3
-	-	-	4
1	GND	Ground	5
11	RD+ (RS-422/485)	Host interface (receiver)	6
12	RD- (RS-422/485); RxD (RS-232)	Host interface (receiver)	7
5	TD+ (RS-422/485)	Host interface (sender)	8
6	TD- (RS-422/485); TxD (RS-232)	Host interface (sender)	9
4	CAN H	CAN bus (IN/OUT)	10
3	CAN L	CAN bus (IN/OUT)	11
-	-	-	12
-	-	-	13
10	Sensor 1	Digital switching input for external reading pulse	14
9	SensGND	Common ground for the switching inputs	15
-	-	Shield	-

Tab. 6-10: Pin assignment of the 12-pole M12 socket and the 15-pole D-Sub-HD plug

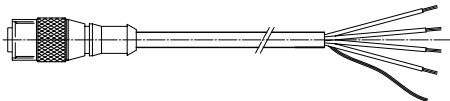
6.5.2 Pin assignment and wire colour assignment of the assembled cables with an open end

Cable no. 6034605 (Ethernet version)

			
Pin (12-pole)	Signal	Function	Wire colour
1	GND	Ground	brown
2	10 ... 30 V DC	Operating voltage	blue
3	CAN L	CAN bus (IN/OUT)	white
4	CAN H	CAN bus (IN/OUT)	green
5	TD+ (RS-422/485)	Host interface (sender)	pink
6	TD- (RS-422/485); TxD (RS-232)	Host interface (sender)	yellow
7	TxD (Aux)	Aux interface (sender)	black
8	RxD (Aux)	Aux interface (receiver)	grey
9	SensGND	Common ground for the switching inputs	red
10	Sensor 1	Digital switching input for external reading pulse	violet
11	RD+ (RS-422/485)	Host interface (receiver)	grey-pink
12	RD- (RS-422/485); RxD (RS-232)	Host interface (receiver)	red-blue

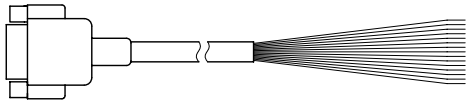
Tab. 6-11: Pin assignment of the 12-pole M12 socket and wire colours at the open end

Cable no. 6012166

			
Pin (5-pole)	Signal	Function	Wire colour
1	-	Shield	-
2	+24 V DC	Operating voltage	red
3	GND	Ground	black
4	CAN H	CAN bus (IN/OUT)	white
5	CAN L	CAN bus (IN/OUT)	blue

Tab. 6-12: Pin assignment of the 5-pole M12 plug and wire colours at the open end

Cable no. 6034418 (Standard version)



Pin (15-pole)	Signal	Function	Wire colour
1	10 ... 30 V DC	Operating voltage	red
2	RxD (Aux)	Aux interface (receiver)	violet
3	TxD (Aux)	Aux interface (sender)	yellow
4	Sensor 2	Digital switching input (adjustable function, e. g. external reading pulse)	red-black
5	GND	Ground	black
6	RD+ (RS-422/485)	Host interface (receiver)	light blue
7	RD- (RS-422/485); RxD (RS-232)	Host interface (receiver)	blue
8	TD+ (RS-422/485)	Host interface (sender)	light grey-turquoise
9	TD- (RS-422/485); TxD (RS-232)	Host interface (sender)	green
10	CAN H	CAN bus (IN/OUT)	grey
11	CAN L	CAN bus (IN/OUT)	pink
12	Result 1	Digital switching output, adjustable function	brown
13	Result 2	Digital switching output, adjustable function	orange
14	Sensor 1	Digital switching input for external reading pulse	white
15	SensGND	Common ground for the switching inputs	white-black

Tab. 6-13: Pin assignment of the 15-pole D-Sub-HD socket and wire colours at the open cable end

7 Startup and configuration

Startup, adjustments and diagnosis are carried out via the SOPAS-ET configuration software.

7.1 Overview of the startup procedure

- Start up the bar code scanner with the factory default settings
- Install SOPAS-ET configuration software
- Connect the PC with the SOPAS-ET configuration software to the bar code scanner
- In order to optimise the functionality of the bar code scanner, if necessary, adjust and configure the bar code scanner
- Check correct functioning of the bar code scanner in reading operation

7.2 SOPAS-ET configuration software

The SOPAS-ET configuration software optimises the bar code scanner to the reading conditions on site. The configuration data can be saved and archived as a parameter set (project file) on the PC.

7.2.1 Functions of the SOPAS-ET configuration software for the bar code scanner (overview)

The online help in the SOPAS-ET configuration software describes the general functions of the software and their operation: MENU, HELP, HELP F1

- Selecting the menu language (English, German)
- Setup communication with the bar code scanner
- Password protected configuration for various operating levels
- Recording of data during the current mode (recording and analyzing the data of certain bar code scanner memory areas via the data recorder)
- Diagnosing the system

7.2.2 System requirements for the SOPAS-ET configuration software

PC system requirements:

- Recommendation: Pentium III, 500 MHz, 512 MB RAM, CD drive, RS-232 serial data interface or Ethernet interface card, mouse (recommended) and colour monitor (recommended resolution 1,024 x 768 pixels)
- Operating system Windows 2000™, Windows XP™ or Windows Vista™
- Free storage space on the hard drive: approx. 100 MB for SOPAS-ET (V. 2.14) configuration software with help files and approx. 70 MB for "Acrobat Reader"
- PC HTML browser, e.g. Internet Explorer™: For online help system for the SOPAS-ET configuration software

Connection cables: See [chapter 11.4.7 Accessories: Cables for Ethernet version, page 90](#) and [chapter 11.4.8 Accessories: General cables and connectors, page 91](#).

7.2.3 Installing the SOPAS-ET configuration software

1. Start the PC and insert the installation CD.
2. If installation does not start automatically, call setup.exe on the CD.
3. Follow the operating instructions to conclude installation.

7.2.4 Default setting for SOPAS-ET configuration software

Parameter	Value
User interface language	English (the software has to be restarted after changes)
Units of length	Metric
User group (operating level)	Maintenance
Download parameter for changes	Immediate, temporary (bar code scanner's RAM)
Upload parameter after online switching	Automatic
Window layout	3 (project tree, help, work area)
Serial communication	COM 1: 9,600 Bd/19,200 Bd, 8 data bits, 1 stop bit, no parity 1)

Tab. 7-1: Default setting for the SOPAS-ET configuration software (excerpt)

7.3 Establish communication with the bar code scanner

Prerequisite The TCP-IP protocol at the PC has to be active to enable communication via TCP-IP.

7.3.1 Connecting data interfaces

- Connect the PC and bar code scanner to each other.

Connection	Via data interface	Comment
Bar code scanner	STANDARD (RS-232)	Directly connect the PC (serial interface) to the AUX or HOST connection of the bar code scanner using a suitable cable (see chapter 11.4.8 Accessories: General cables and connectors, page 91).
Bar code scanner (optional)	ETHERNET (10/100 MBit/s)	Directly connect the PC (Ethernet interface) to the ETHERNET connection of the bar code scanner (see chapter 11.4.7 Accessories: Cables for Ethernet version, page 90).

Tab. 7-2: Connection between the PC with SOPAS-ET configuration software and the bar code scanner

7.3.2 Starting the SOPAS-ET configuration software and calling the scan assistant

1. Switch the power supply to the bar code scanner on.
The bar code scanner performs a self-test and is initialised.
2. Switch on the PC and start the SOPAS-ET configuration software.
The SOPAS-ET configuration software opens the program window with an English program interface as standard.
3. In order to change the language setting, click on CANCEL and change the language of the program interface to e. g. GERMAN/DEUTSCH via the menu TOOLS/OPTIONS.
4. Once the language setting has been changed, shut down the SOPAS-ET configuration software and restart it.
5. In the dialog window, select the option CREATE A NEW PROJECT and click on OK to confirm it.
6. In the main window under SCAN ASSISTENT click on the CONFIGURATION button.
The dialog window SCAN WIZARD appears.

7.3.3 Configuring the Ethernet connection

TIP To establish a connection quickly and easily via Ethernet, the SOPAS-ET configuration software has a CONNECTION WIZARD in the TOOLS menu.

Manual configuration:

1. In the dialog window NETWORK SCAN WIZARD under INTERNET PROTOCOL/INTERNET PROTOCOL (IP), check the check box for ENABLE IP COMMUNICATION.
2. Click on the ADD button.
3. Enter the IP address of the bar code scanner and confirm it by pressing OK in the dialog window.
The dialog window closes. A new entry appears in the IP ADDRESS CONFIGURATION list.
4. Click on OK to confirm settings.
The dialog window ADVANCED SCAN SETTINGS closes.

7.3.4 Configuring the serial connection

1. In the dialog window NETWORK SCAN WIZARD under SERIAL PORT/STANDARD PROTOCOL, check the check box for ENABLE SERIAL COMMUNICATION.
2. Click on the ADVANCED... button.
3. Under SELECT BAUDRATE(S) deactivate all the baud rates except 57.6 kBd.
4. Select the following PORT SETTINGS: 8 data bits, no parity, 1 stop bit.
5. Click on OK to confirm settings.
The dialog window ADVANCED SCAN SETTINGS closes.

7.3.5 Carrying out a scan

1. In the dialog window SCAN ASSISTENT click on the NETWORK SCAN button.
2. Select the listed devices (CLV62x) and confirm via ADD DEVICE.
Connected devices are searched for via the connection. The SOPAS-ET configuration software inserts the found device in the project tree and uploads the current parameter set (SYNC CHECK).
3. For configuration of the devices see [chapter 7.4.2 Configuring the bar code scanner, page 61](#).

7.4 First startup

The SOPAS-ET configuration software optimises the bar code scanner to the reading conditions on site. Starting point for this is the factory default setting which can be adjusted to optimise the bar code scanner. The SOPAS-ET configuration software is used to create an application-specific parameter set which can be loaded permanently into the bar code scanner and saved/archived as a project file (spr file with configuration data) on the PC.

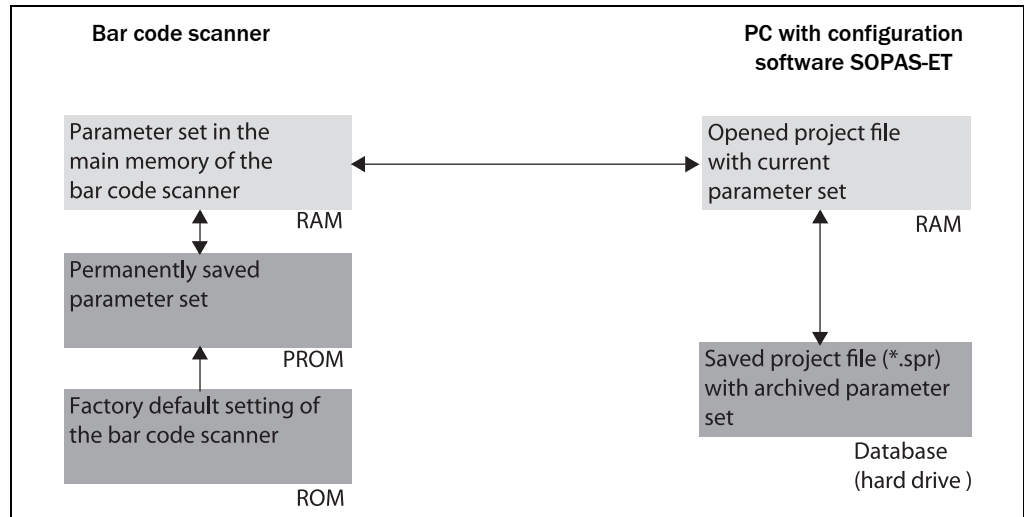


Fig. 7-1: Configuration with SOPAS-ET

If the bar code scanner is connected to a connection module with parameter memory mode CMC600, the parameter set is saved permanently to the CMC600 with every permanent storage of the parameter set to the bar code scanner.

After the bar code scanner is restarted, the data from the CMC600 is automatically transferred to the bar code scanner. As such, a bar code scanner can be exchanged, for example, without losing configuration data (see [chapter 8.5 Replacing a bar code scanner, page 68](#)).

7.4.1 Overview of the startup procedure

- Connect data interfaces of the PC and the bar code scanner
- Start the SOPAS-ET configuration software and create a new project file
- Configure the scan assistant (activate PC communication)
- Establish communication with the bar code scanner
- Accept current configuration of the bar code scanner in the project tree
- Log on as an "Authorized client" to the bar code scanner
- Configure the bar code scanner for use
- If necessary, apply the "Event Monitor" diagnosis tool
- Load the optimised configuration into the bar code scanner and save permanently
- Save the project file with the configuration data of the bar code scanner on the PC

7.4.2 Configuring the bar code scanner

All configurable parameters for the bar code scanner are grouped into a device description (jar-file) for the SOPAS-ET configuration software. The device description's project tree acts as a guideline for the configuration.

The function of each respective parameter is explained in a context-sensitive manner in an online help (F1 key). The valid value range and the default setting list the display window PARAMETER INFO (right mouse button, when the cursor is positioned over the parameter).



In order to configure a device via the SOPAS-ET configuration software, the respective operating level has to be selected in advance. After the start, the SOPAS-ET configuration software functions at the operating level "MAINTENANCE".

1. In the menu bar under TOOLS select the command LOGIN DEVICE.
2. In the dialog window under USERLEVEL in the list box select the entry AUTHORIZED CLIENT.
If the parameter set is password-protected, enter the password "client" in PASSWORD.
Activate/deactivate password protection on the PARAMETER register tab.
3. Click on OK to confirm the dialog window.
The previously greyed out parameters on the register tabs are now accessible.

7.4.3 Permanently load changed parameter sets into the device

Changed parameter values are immediately transferred to the bar code scanner's main memory (RAM) depending on the option ("Immediate download"). To ensure that the changes remain even after the bar code scanner is restarted, the configuration has to be permanently saved in the bar code scanner's PROM.

- In order to load the current settings permanently in the bar code scanner, select the command PARAMETER/SAVE PERMANENT in the menu bar under CLV62x or click on  in the tool bar.

7.4.4 Save, display and print the current parameter set

When archiving a parameter set it is recommended to not only save the project file on the PC but also print out the contents of the file.

1. In order to save the current parameter set, select the menu item SAVE PROJECT AS in the menu bar under PROJECT.
2. Enter a file name in the dialog window and confirm it via SAVE.
The SOPAS-ET configuration software saves the current settings in a configuration file "*.SPR".
3. In order to print out the current parameter set, select the command PRINT/PRINT PREVIEW in the menu bar under PROJECT.
The SOPAS-ET configuration software displays a preview of a table with a list of all the parameter values.
4. Click on  in the tool bar at the top of the dialog window.
The dialog window PRINT for the printer configuration appears.
5. Edit setting accordingly and confirm with OK.
The current project settings are printed as a table on several pages.

TIP To save the current parameter set as a PDF, in the menu bar under PROJECT select the command PRINT/SAVE AS PDF FILE.

7.5 Default setting

The values of the default setting are permanently saved in the bar code scanner (ROM) and in the database of the SOPAS-ET configuration software in the device-specific jar file (see [chapter 7.4 First startup, page 60](#)). A PC is not required to start up the bar code scanner with the default setting.

7.5.1 Resetting the default setting in the bar code scanner

Prerequisite The SOPAS-ET configuration software is connected online to the bar code scanner.

Two default setting types can be called up via the SOPAS-ET configuration software:

- Complete default setting (LOAD FACTORY DEFAULT) 

SOPAS-ET resets all parameter values of the bar code scanner to default. Settings which have been previously made for the communication parameters of the Ethernet interfaces or serial data interfaces (e.g. Ethernet address) are overwritten. The connection(s) to the bar code scanner might be interrupted and has (have) to be reconfigured.
- Application-specific default setting (LOAD APPLICATION DEFAULT) 

SOPAS-ET resets the parameter values of the bar code scanner but does not change the communication parameters. Settings which have been previously made for the communication parameters of the Ethernet interfaces or serial data interfaces are kept and the current connection(s) to the bar code scanner remain(s) established.

1. In order to discard changes to the parameter set as described above, select the corresponding command in the menu bar under CLV62x.

The SOPAS-ET configuration software loads the default setting from the bar code scanner and displays the parameter values in the register tabs. In the bar code scanner, the default setting will first be active in the temporary main memory only.

The default setting can also be saved on or printed via the PC, [chapter 7.4.4 Save, display and print the current parameter set, page 61](#).

2. In the menu bar under TOOLS select the command LOGIN DEVICE.
3. In the dialog window under USERLEVEL in the list box select the entry AUTHORIZED CLIENT.
If the parameter set is password-protected, enter the password "client" in PASSWORD.
4. Click on OK to confirm the dialog window.
5. In the menu bar under CLV62x select the command PARAMETER/SAVE PERMANENT.
The SOPAS-ET configuration software transfers the default setting to the permanent parameter memory (PROM) of the bar code scanner.
If the bar code scanner is connected to a connection module CDB620/CDM420 with parameter memory module CMC600, the parameter set is also saved permanently in the CMC600.

Important Once the default setting has been restored, password-protection is deactivated.

7.6 Adjusting the bar code scanner

7.6.1 Adjusting the bar code scanner

To completely adjust the bar code scanner, the electrical installation must be complete and the device must be operated, see [chapter 6 Electrical installation, page 43](#) and [chapter 7 Startup and configuration, page 57](#).

1. Align the bar code scanner in such a way that the angle between the scanning line and the bar code's lines is almost 90°.
2. To avoid disruptive reflections, rotate the bar code scanner from the plumb line so that the emitting light meets the bar code at an angle of approx. 105° (line scanner), [chapter 5.3.4 Avoiding surface reflections, page 37](#).
3. Manually bring objects with bar codes sequentially into the bar code scanner's visual range. The default setting of the focal position is 285 mm (11.2 in) from the reading window. Check the reading result using the SOPAS-ET configuration software.
Move objects in different positions (angles) to the reading area and ensure that the thresholds of the permitted reading angles are not exceeded.
4. Align the bar code scanner in such a way that the good read rate is between 70 and 100%.
5. Tighten the screws on the bar code scanner.
The bar code scanner is aligned with the bar code.

8 Maintenance

8.1 Maintenance during operation

The bar code scanner functions maintenance free. Maintenance is not required to ensure compliance with the bar code scanner's laser class 2.

Important Do not open the bar code scanner's housing. If the device is opened, the SICK AG warranty shall not apply.

8.2 Cleaning the bar code scanner

Recommendation In order to make use of the full optical reading capacity of the bar code scanner, the reading window should be checked regularly (e. g. weekly) for soiling. This is especially recommended when operating the device in harsh conditions (dust, abrasion, humidity, finger prints, etc.).



WARNING

Damage to the eyes through laser radiation!

The bar code scanner works with an red light laser of class 2. Looking at the laser's light path for a longer period of time can damage the eye's retina.

The entire reading window is the LED radiation outlet opening.

Caution - use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

- Never look directly into the light path (similar to sun light).
- Never direct the device's laser beam at the eyes of persons.
- When installing and aligning the bar code scanner, avoid laser beam reflections from reflective surfaces.
- Do not open the housing. (Opening does not interrupt the activation of the laser diode by the reading pulsing.)
- Always observe the latest valid version of laser protection regulations.

The type place displays the window material used for the reading window: CLV62x-xxxy

- y = 0: Glass
- y = 1: Plastic

8.2.1 Cleaning the reading window

NOTICE

Damage to the reading window!

Reduced reading capacity due to scratches or smears on the reading window!

The reading window for versions CLV62x-xxx0 is made of glass.

- Do not use aggressive cleaning agents.
- Do not use cleaning agents which cause increased abrasion (e.g. powder).
- Avoid cleaning motions on the reading window which could cause scratches or abrasion.

NOTICE

Damage to the reading window!

Reduced reading capacity due to scratches or smears on the reading window!

The reading window for versions CLV62x-xxx1 is made of plastic.

- Only clean the reading window with a damp cloth.
- Use mild cleansing agents without powder. Do not use strong cleansing agents such as acetone.
- Avoid cleaning motions on the reading window which could cause scratches or abrasion.

Important Electrostatic charges cause dust particles to stick to the reading window. This effect can be combated by using anti-static SICK synthetic cleaner (no. 5600006) in combination with a SICK lens cloth (no. 4003353).

Cleaning the reading window:

- Switch off the device while you are cleaning it (see Laser protection).
- Use a clean, soft brush to free the (glass) reading window from dust.
- If necessary, additionally clean the (glass) reading window with a clean, damp, lint-free cloth and a mild, anti-static window cleaning fluid.
- Only clean the (plastic) reading window with a clean, damp, lint-free cloth and a mild, anti-static window cleaning fluid.

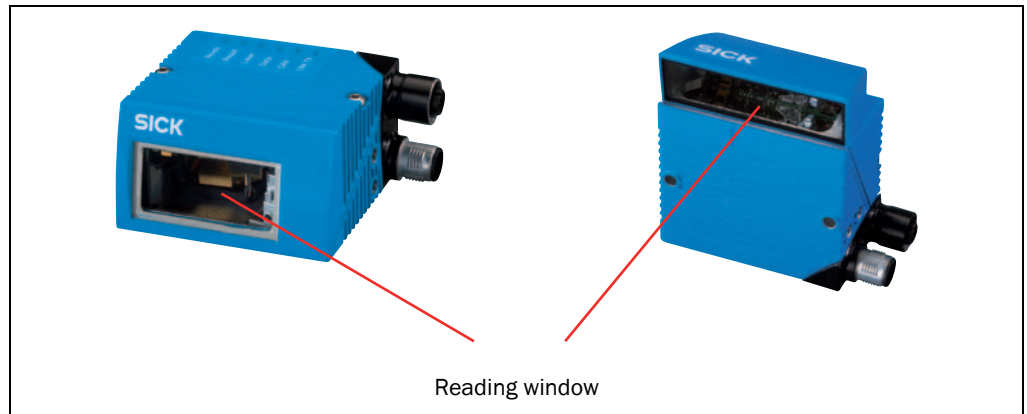


Fig. 8-1: Cleaning the reading window

If the reading window is scratched or damaged (cracked, broken), it must be replaced. Please contact the SICK Service.

8.2.2 Cleaning the housing

- Use a soft cloth to free the housing of dust.
- If necessary, also clean the LEDs on the housing.

8.3 Cleaning further optical effective surfaces

Depending on the reading system equipment, additional external sensors with optical effective surfaces can be installed (e.g. photoelectric reflex switch for external reading pulsing). Soiling of these sensors can cause incorrect switching behaviour.

- In order to prevent incorrect switching behaviour, remove soiling from the optical effective surfaces of the external sensors.

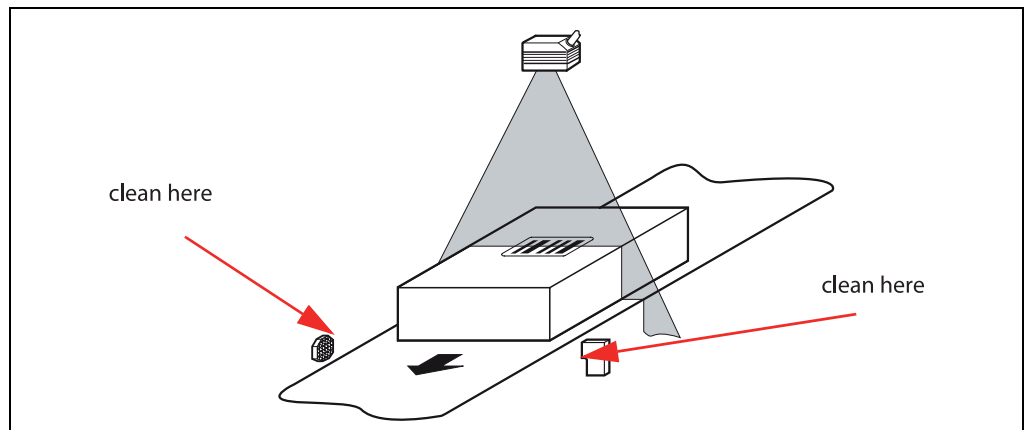


Fig. 8-2: Cleaning of the external optical sensors (reading pulse generator)

8.4 Checking the incremental encoder

If an optional incremental encoder is used, the position of the friction wheel at the drive system should be checked at regular intervals.

- Ensure that the incremental encoder has direct and fixed contact with the drive system and that the friction wheel rotates without slipping.

8.5 Replacing a bar code scanner

Incorrect or damaged bar code scanners have to be removed and replaced with either new or repaired bar code scanners.

Important Repairs to the bar code scanner should only be carried out by qualified and authorised SICK AG service staff.

8.5.1 Removing the bar code scanner

1. Switch the power supply to the bar code scanner off.
2. Disconnect all the connection cables on the bar code scanner.
3. Remove the bar code scanner from the holder. Mark the bar code scanner's situation and alignment on the holder or environment.

8.5.2 Replacing the bar code scanner

1. Align and install the new or repaired bar code scanner (see [chapter 5 Installation, page 33](#)). Observe any marks made previously on the holder or the environment ([chapter 8.5.1 Removing the bar code scanner, page 68](#)).
2. Reconnect connection cables to the bar code scanner (see [chapter 6 Electrical installation, page 43](#)).
3. Switch the power supply to the bar code scanner back on.

The bar code scanner starts with the default setting.

4. If a parameter memory module CMC600 is used in connection module CDB620/CDM420:

The bar code scanner automatically loads the current parameter set from the CMC600 into the permanent memory and, subsequently, is ready for operation.

- or -

Without parameter memory module CMC600:

Connect to the bar code scanner via the SOPAS-ET configuration software, transfer the configuration stored on the PC via download to the bar code scanner and permanently store the configuration there.

9 Troubleshooting

This chapter describes how errors at the bar code scanner can be recognised and eliminated.

9.1 Overview of errors and malfunctions which could occur

9.1.1 Installation error

- The bar code scanner has been unsuitably aligned to objects with bar codes (e.g. visual glare)
- Reading pulse sensor has been incorrectly positioned (e.g. internal reading gate opens too late or shuts too early)
- Incremental encoder (optional) positioned incorrectly

9.1.2 Electrical installation error

- Interfaces of the bar code scanner wired incorrectly

9.1.3 Configuration error

- Functions have not been adjusted to the local conditions, e.g. parameters for the data interface set incorrectly
- Device-related limits have not been considered, e.g. reading distance, aperture angle
- Selected trigger source for reading pulse incorrect

9.1.4 Malfunctions during operation

- Start/Stop operation: External reading pulse is missing, more than one object is in the reading area
- Device error (hardware/software)

9.2 Detailed malfunction analysis

9.2.1 LEDs on the bar code scanner

The following statuses can, among other things, be read from the LEDs on the bar code scanner's housing (see [chapter 4.7.2 LEDs on the bar code scanner's housing, page 32](#)):

- Ready
- Status of the reading result (Result)
- Data traffic on the Host-, Aux- and CAN-interface

The LEDs can display possible malfunctions or errors. Please refer to the system information for further details.

9.2.2 System information

The bar code scanner displays errors in various ways. The error output is hierarchised and always allows a detailed analysis:

- Communication errors can occur while transferring telegrams to the bar code scanner. In this case, the bar code scanner returns an error code.
- Error codes are written into a status protocol for errors which occur during a reading ([chapter 9.3 Status protocol, page 70](#)).

9.3 Status protocol

Important The status protocol remains even after switching the bar code scanner off and on again.

The bar code scanner differentiates between four error types:

- Information
- Warning
- Error
- Fatal error

The bar code scanner only saves the last five entries for each of the error types.

9.3.1 Displaying the status protocol using the SOPAS-ET configuration software

In order to display the status protocol, the SOPAS-ET configuration software has to be online and connected to the bar code scanner.

1. Connect the SOPAS-ET configuration software with the device.
2. Open the project tree CLV62x, SERVICE, SYSTEMSTATUS, register tab SYSTEMINFORMATION.

9.4 SICK Support

If an error cannot be eliminated, it is possible that the bar code scanner is defective. The bar code scanner cannot be repaired by the user, meaning that it is not possible to re-establish functions after a failure. However, the bar code scanner can be rapidly replaced by the user. See [chapter 8.5 Replacing a bar code scanner, page 68](#).

- If an error occurs which cannot be eliminated, please contact SICK Service:
 - International: Competent SICK branch office or SICK subsidiary
 - Telephone numbers and e-mail addresses on the reverse side of these operating instructions
 - For the postal address please visit www.sick.com
- Only return devices after consultation with the SICK Service.

Important Repairs to the bar code scanner should only be performed by qualified and authorised SICK AG service staff.

10 Technical data

10.1 Datasheet of CLV62x Bar Code Scanner

Type	CLV62x Bar Code Scanner
Focus	Fixed focus
Reading window	Line / Raster scanner: With front/side reading window (with angle attachment: light entrance/exit under 105°)
Laser diode (wavelength)	Red light ($\lambda = 655 \text{ nm}$)
MTTR of the laser diode	20,000 h
Device laser class	Class 2 in accordance with IEC 60825-1 and EN 60825-1, see warning sign on device for date of publication
Useable aperture angle	max. 50° (front reading window)/max. 51.5° (side reading window)
Scan/decoder frequency	400 ... 1,200 Hz
Resolution	0,15 ... 1.0 mm (5.9 ... 39.5 mil) (type-dependent)
Raster height	15 mm (0.6 in) (8 lines) with 200 mm (7.9 in) reading distance (front reading window)
Bar code print contrast (PCS)	$\geq 60 \%$
Ambient light compatibility	2,000 lx (on bar code)
Number of bar codes per scan	1 ... 20 standard decoder; 1 ... 6 SMART decoder
Number of bar codes per reading gate ¹⁾	1 ... 50 bar codes (auto-discriminating)
Bar code types	Code 39, Code 128, Code 93, Codabar, EAN, EAN 128, UPC, 2/5 Interleaved, Pharmacode
Bar code lengths	Max. 50 characters (max. 1.500 characters across all bar codes per reading gate, 500 characters with multiplexer function (CAN))
Print ratio	2:1 ... 3:1
Number of multireads	1 ... 99
Optical indicators	6 LEDs: Ready, Result, Laser, Data, CAN, LNK TX
Acoustic display	Beeper, can be switched off, with function for result status display
Reading pulsing	Pulse sources for start: Switching inputs "Sensor 1" ²⁾ and/or "Sensor 2"; command; Automatic Cycle; CAN Pulse sources for stop: Reading pulse source, "Sensor 1", "Sensor 2", command, timer, good read, condition
"Host" data interface	Serial: RS-232 or RS-422/485; Ethernet (port 2112), adjustable data format (serial) and data output format
Data transfer rate	2,4 ... 115.2 kbd
Protocols	SICK standard (SOPAS-Cola-A)
Physical configurations	Stand-alone
"Aux" data interface	Serial: RS-232 (57.6 kbd; 8 data bits, no parity, 1 stop bit); Ethernet (port 2111); fixed data output format
"Ethernet" data interface	Only for Ethernet version: 10/100 MBit/s, TCP/IP, half/full duplex
"CAN" data interface	20 kBit/s ... 1 MBit/s, SICK CAN-SENSOR network (Master, Slave, Multiplexer)
Digital switching inputs	Standard version: 2 ("Sensor 1", "Sensor 2"), 2 additional inputs via CMC600 in CDB620 Ethernet version: 1 ("Sensor 1"), 2 additional inputs via CMC600 in CDB620, optodecoupled, $V_{in} = \text{max. } 32 \text{ V}$, reverse polarity protected, can be wired with PNP output, configurable debouncing 0 ... 10.000 ms
Digital switching outputs	Standard version: 2 ("Result 1", "Result 2"), 2 additional outputs via CMC600 in CDB620 Ethernet version: no output, 2 outputs via CMC600 in CDB620 PNP, $I_{out} = \text{max. } 100 \text{ mA}$, short circuit-proof, configurable impulse duration (static, 10 ... 1.000 ms)

Type	CLV62x Bar Code Scanner
Electrical connection	Standard version: Cable (0.9 m (3 ft)) with 15-pole D-Sub-HD plug Ethernet version: Revolving connector unit with two M12 circular connectors (12-pole plug, 4-pole socket)
Operating voltage/ Current consumption	10 ... 30 V DC in accordance with IEC 364-4-41 (SELV respectively PELV acc. to IEC 60364-4-41 (2005)) / max. 4.5 W
Housing	Die-cast aluminium
Reading window material	Glass or plastic, see type plate CLV62x-xxxy (y = 0: glass, y = 1: plastic)
Electrical safety	according to EN 60950-1 (2006-04)
Safety class	III, according to EN 61140 (2002-03)
Enclosure rating	IP 65, according to EN 60529 (1991-10); A1 (2002-02)
EMC test	Emission: according to EN 61000-6-3 (2001-10); immunity: according to EN 61000-6-2 (2005-08)
Vibration-/ shock-test	according to EN 60068-2-6 (1995) / according to EN 60068-2-27 (1993)
Weight	Standard version: 225 g with connection cable (front reading window) Ethernet version: 205 g (7.23 oz) without connection cable (front reading window)
Ambient operating temperature/ storage temperature	0 ... +40 °C / -20 ... +70 °C
Max. rel. humidity	90%, no condensation
Housing colour	SICK Blue (light blue according to RAL 5012)
1) Reading gate: code evaluation time window created internally by the reading pulse 2) Ethernet version: only switching input "Sensor 1"	

Tab. 10-1: Technical specifications for the CLV62x Bar Code Scanner (line/raster scanner)

10.2 Specification diagrams

Test code	Code 39/ITF
Print ratio	2:1
Print contrast	> 90 %
Tilt	$\pm 10^\circ$
Ambient light	< 2 000 lx
Good read rate	> 75 %

Tab. 10-2: Reading conditions for all specification diagrams

10.2.1 Reading ranges of the CLV620 Bar Code Scanner (Mid-range)

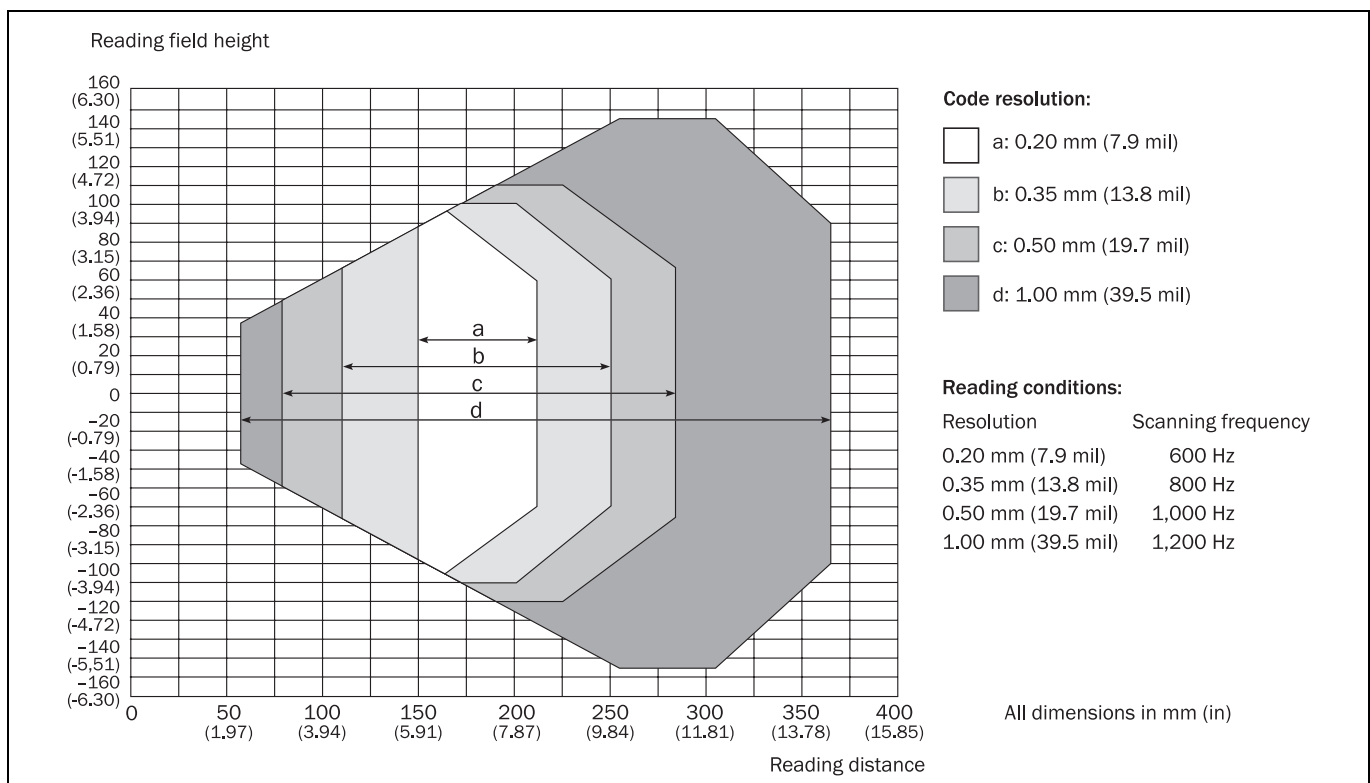


Fig. 10-1: Reading ranges of the CLV620 Bar Code Scanner (with front reading window)

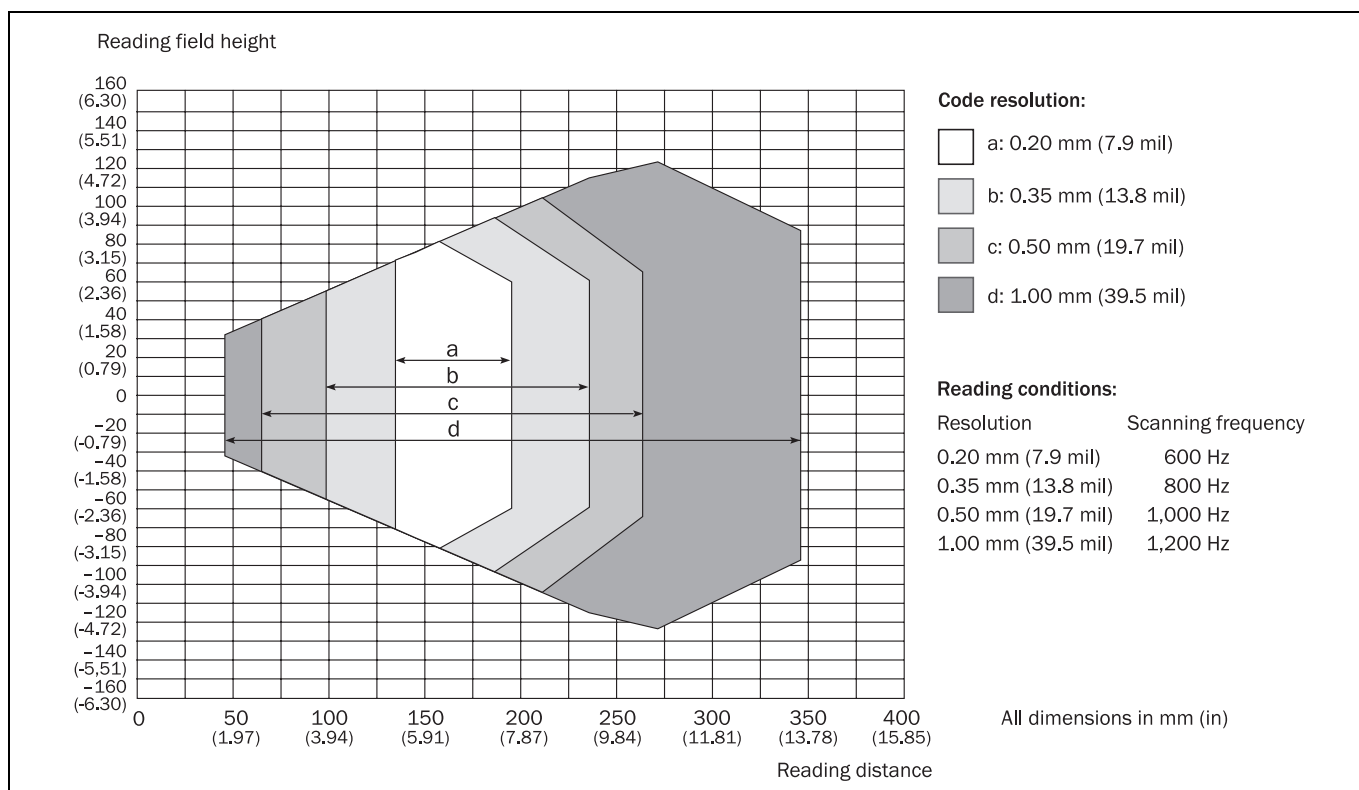


Fig. 10-2: Reading ranges of the CLV620 Bar Code Scanner (with side reading window)

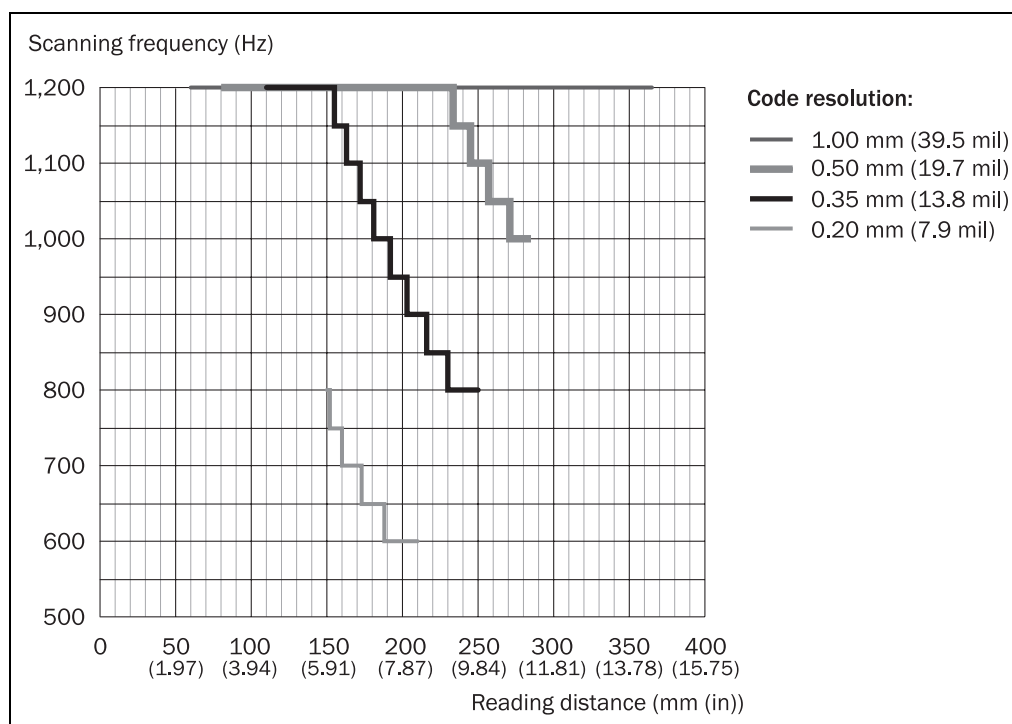


Fig. 10-3: CLV620: Set of characteristic curves for scan frequency, depending on the reading distance and resolution (front reading window)

Important

With the CLV620 Bar Code Scanner with side reading window, the reading distance values in the above diagram have an offset of 16 mm towards the reading window for all scan frequencies.

CLV62x Bar Code Scanner

10.2.2 Reading ranges of the CLV621 Bar Code Scanner (Long-range)

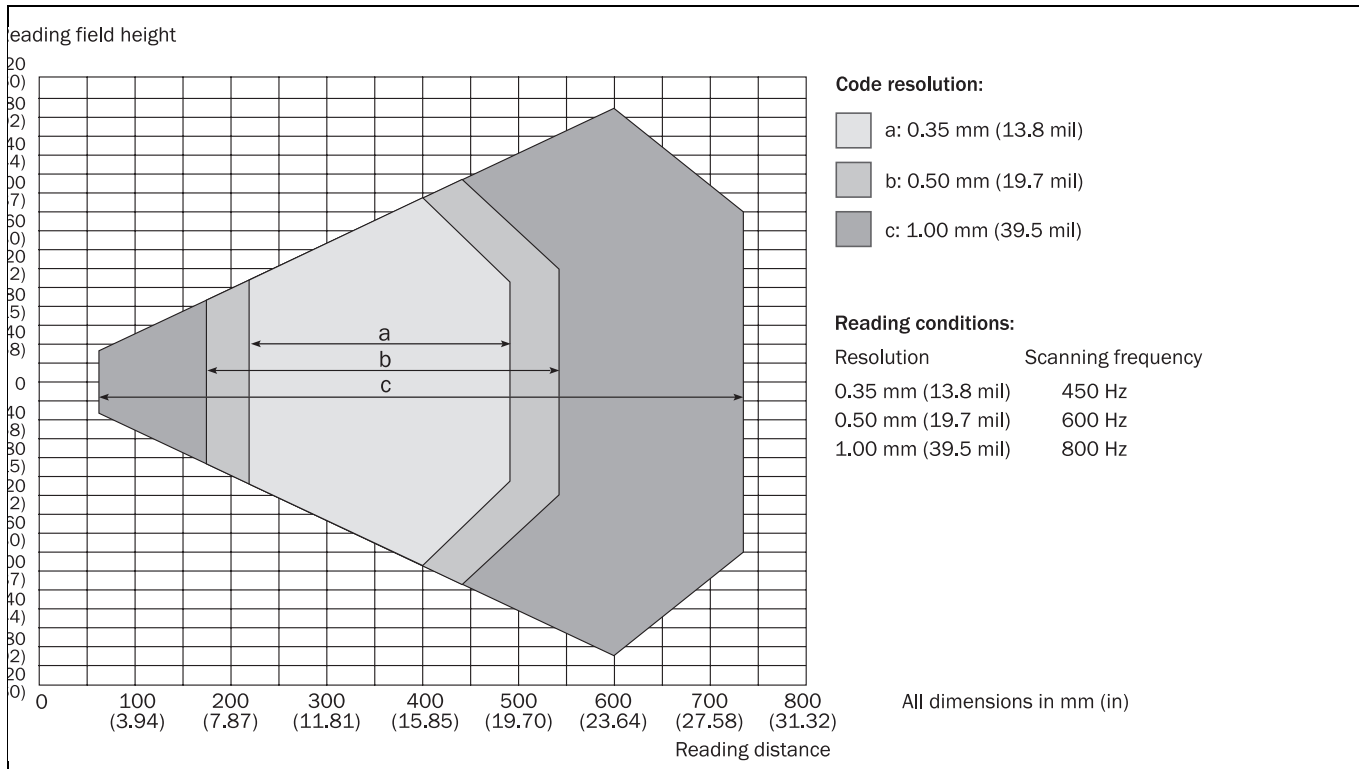


Fig. 10-4: Reading ranges of the CLV621 Bar Code Scanner (with front reading window)

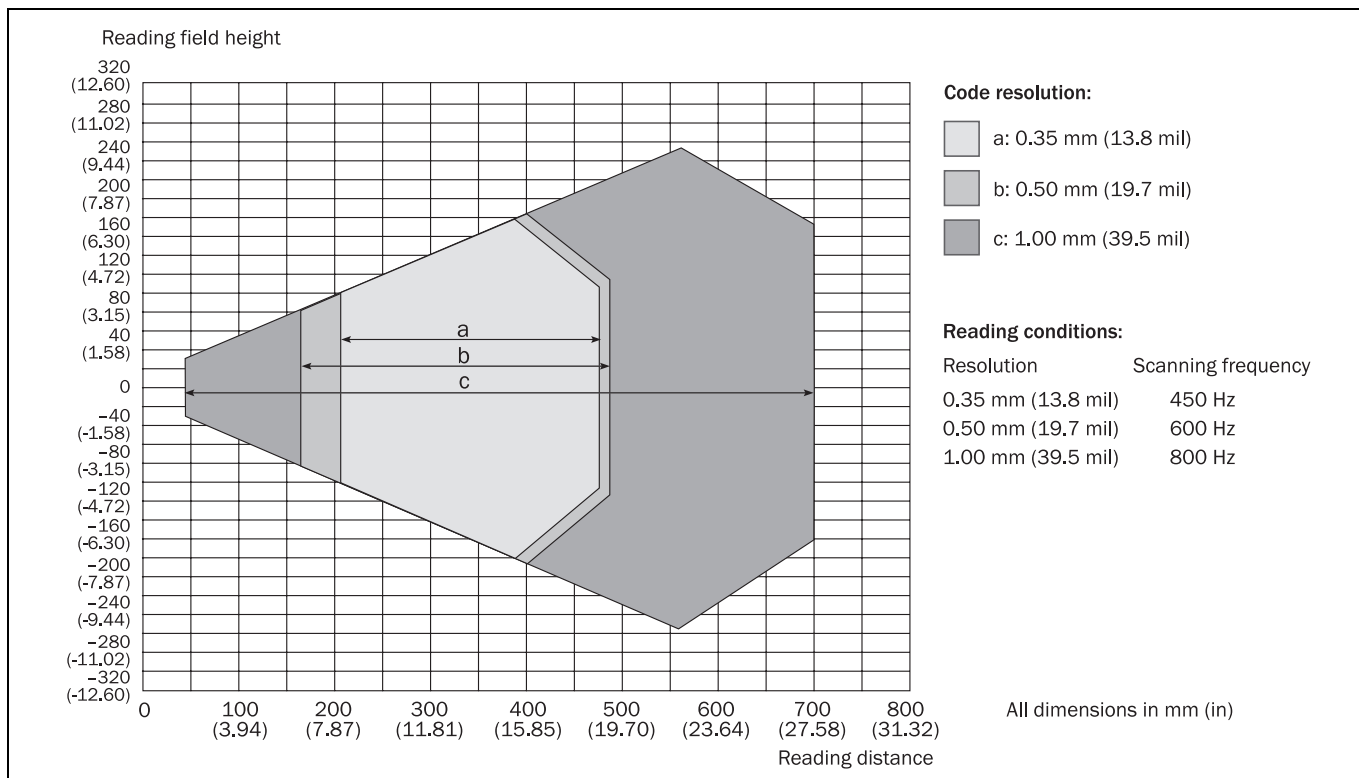


Fig. 10-5: Reading ranges of the CLV621 Bar Code Scanner (with side reading window)

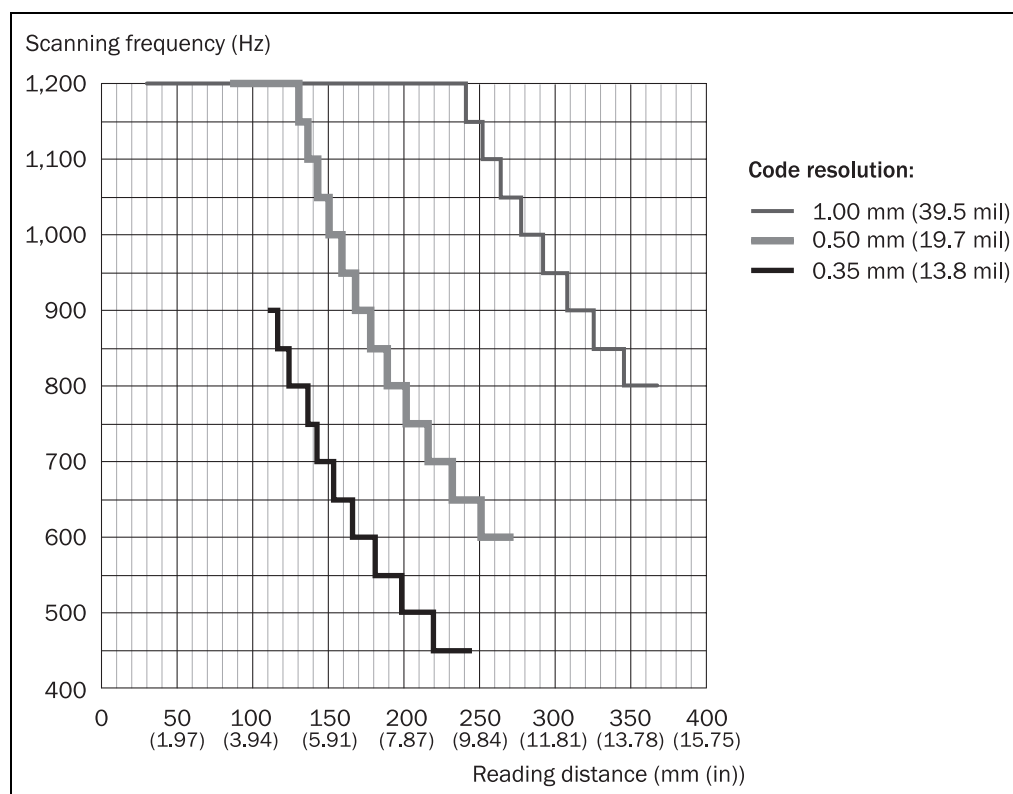


Fig. 10-6: CLV621: Set of characteristic curves for scan frequency, depending on the reading distance and resolution (front reading window)

Important

With the CLV621 Bar Code Scanner with side reading window, the reading distance values in the above diagram have an offset of 16 mm towards the reading window for all scan frequencies.

CLV62x Bar Code Scanner

10.2.3 Reading range of the CLV622 Bar Code Scanner (Short-range)

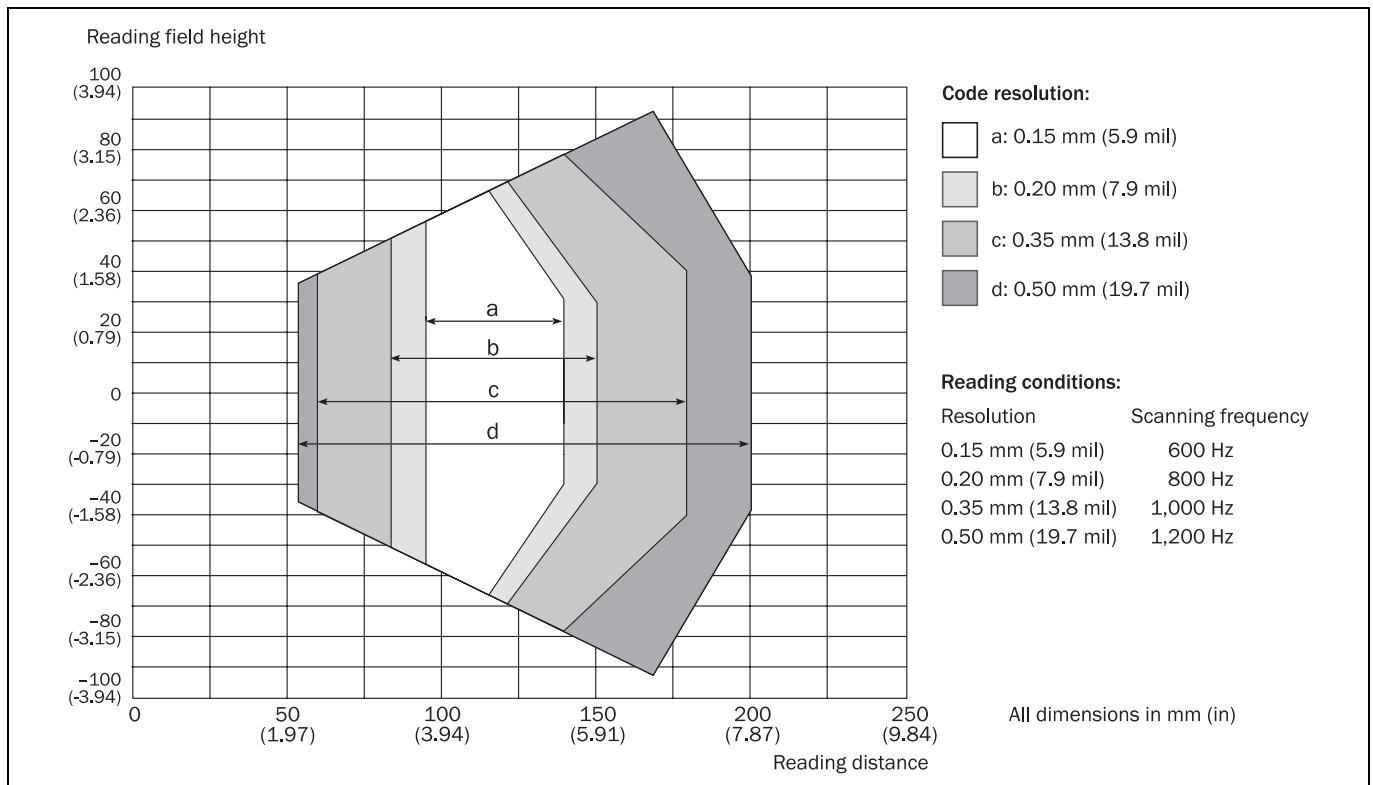


Fig. 10-7: Reading range of the CLV622 Bar Code Scanner (with front reading window)

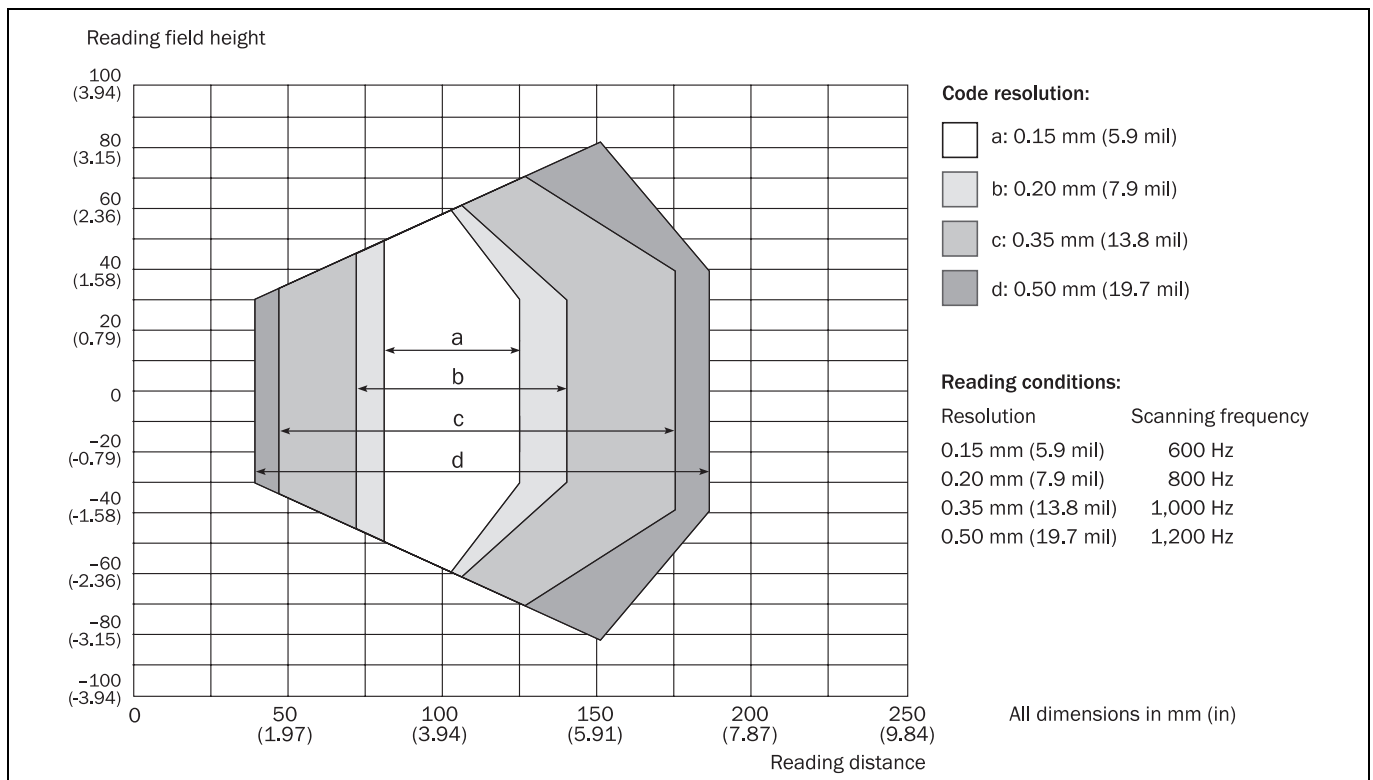


Fig. 10-8: Reading range of the CLV622 Bar Code Scanner (with side reading window)

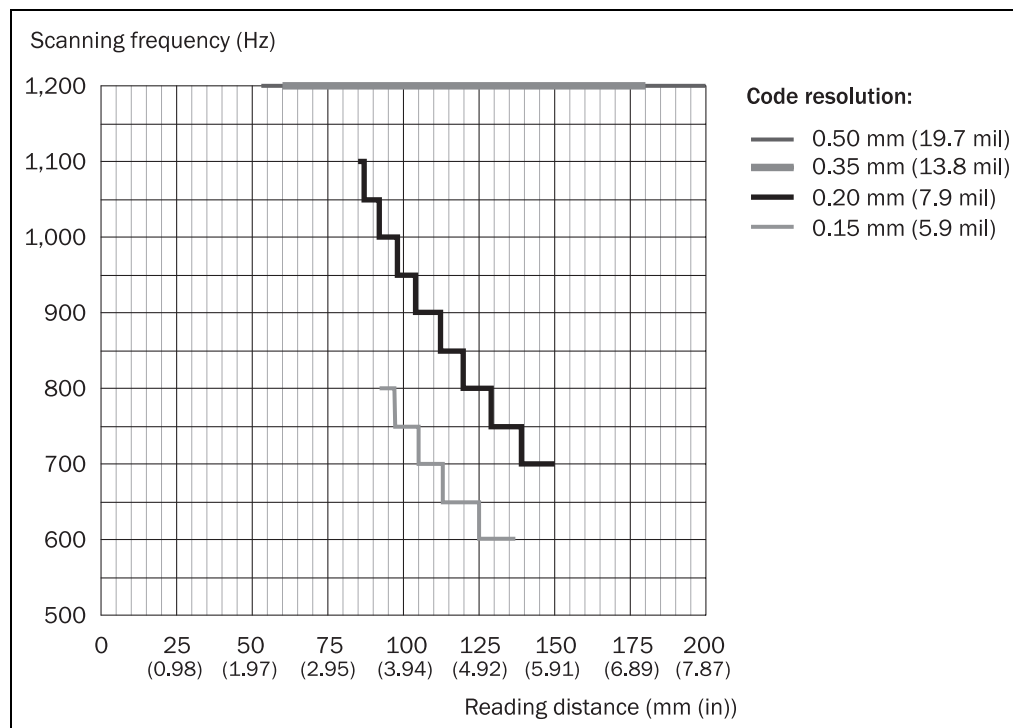


Fig. 10-9: CLV622: Set of characteristic curves for scan frequency, depending on the reading distance and resolution (front reading window)

Important

With the CLV622 Bar Code Scanner with side reading window, the reading distance values in the above diagram have an offset of 16 mm towards the reading window for all scan frequencies.

10.3 CLV62x Bar Code Scanner dimensional drawings

10.3.1 CLV62x-0000 and CLV62x-1000 Bar Code Scanner dimensional drawing

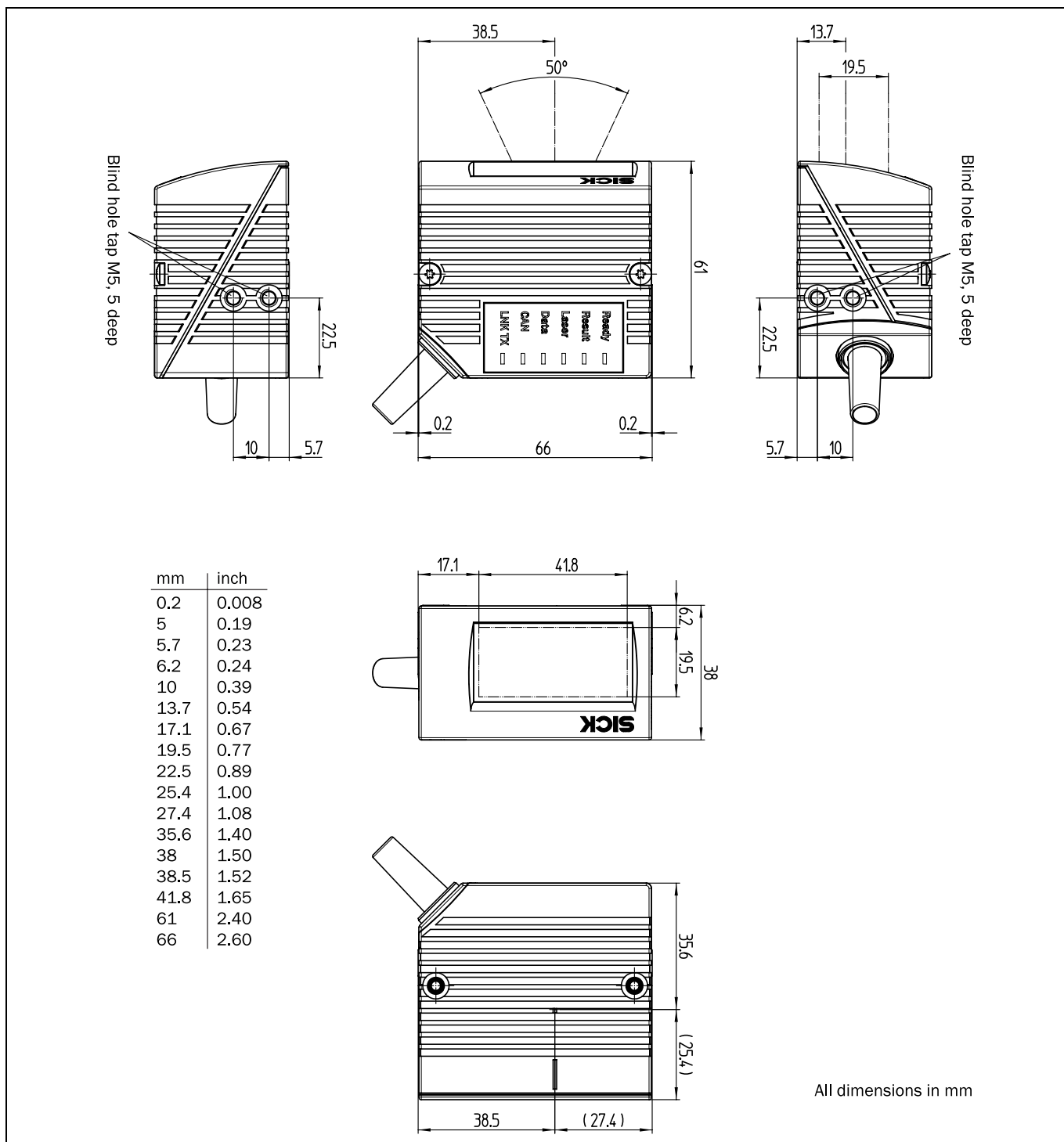


Fig. 10-10: Standard version: Dimensions of the bar code scanner with front reading window (CLV62x-0000 and CLV62x-1000)

10.3.2 CLV62x-2000 and CLV62x-3000 Bar Code Scanner dimensional drawing

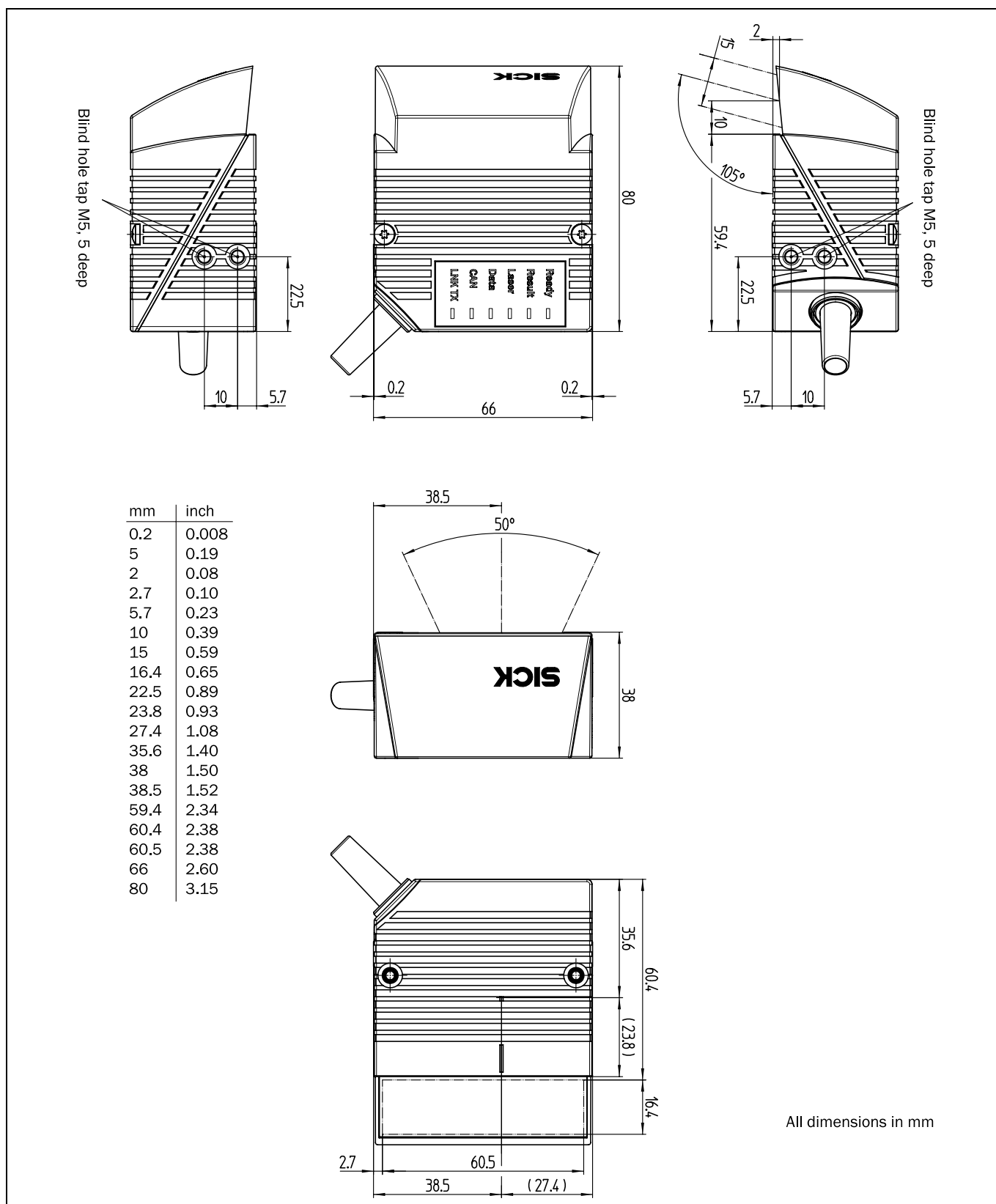


Fig. 10-11: Standard version: Dimensions of the bar code scanner with side reading window (CLV62x-2000 and CLV62x-3000)

10.3.3 CLV62x-0120 and CLV62x-1120 Bar Code Scanner dimensional drawing

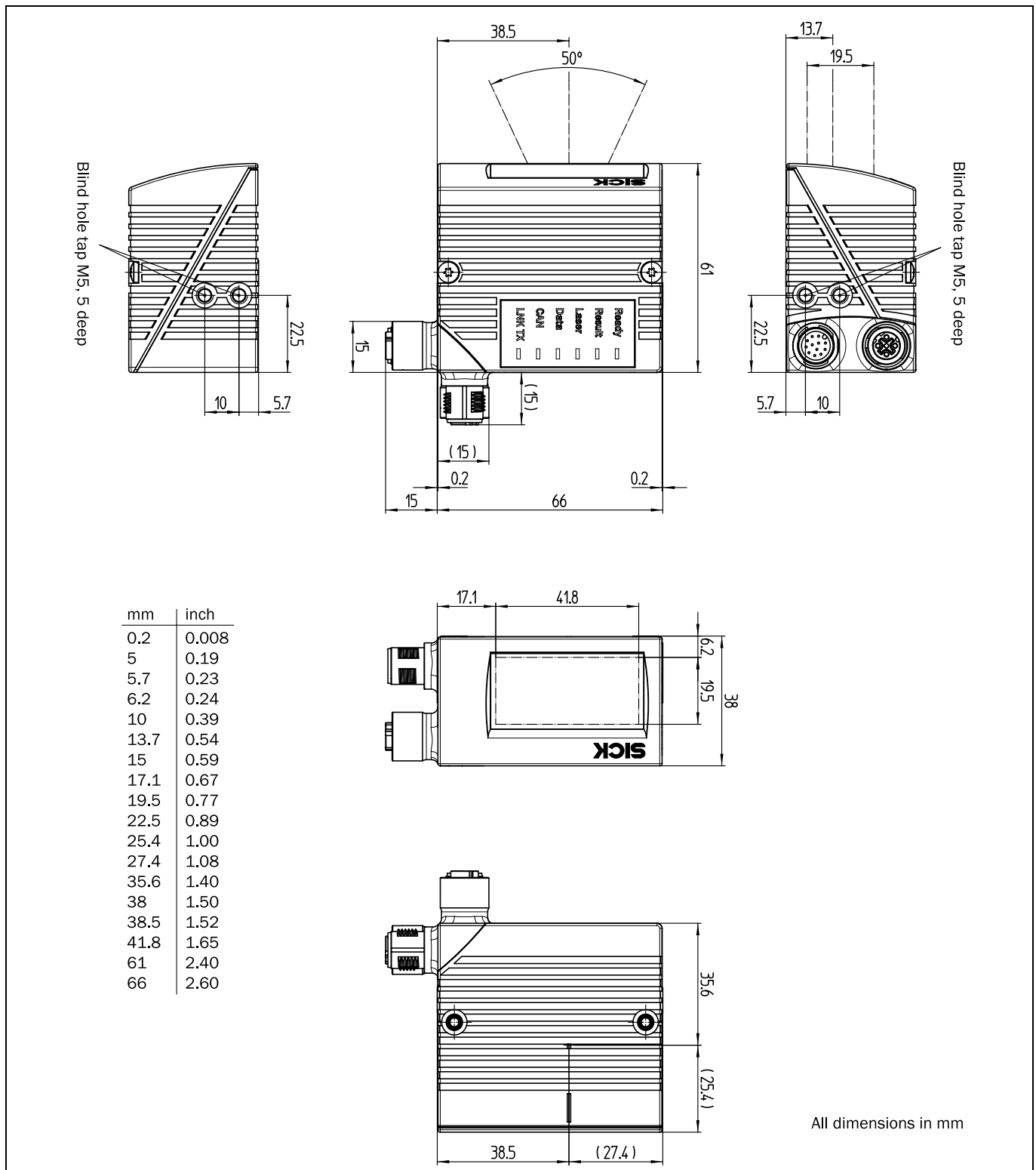


Fig. 10-12: Ethernet version: Dimensions of the bar code scanner with front reading window (CLV62x-0120 and CLV62x-1120)

10.3.4 CLV62x-2120 and CLV62x-3120 Bar Code Scanner dimensional drawing

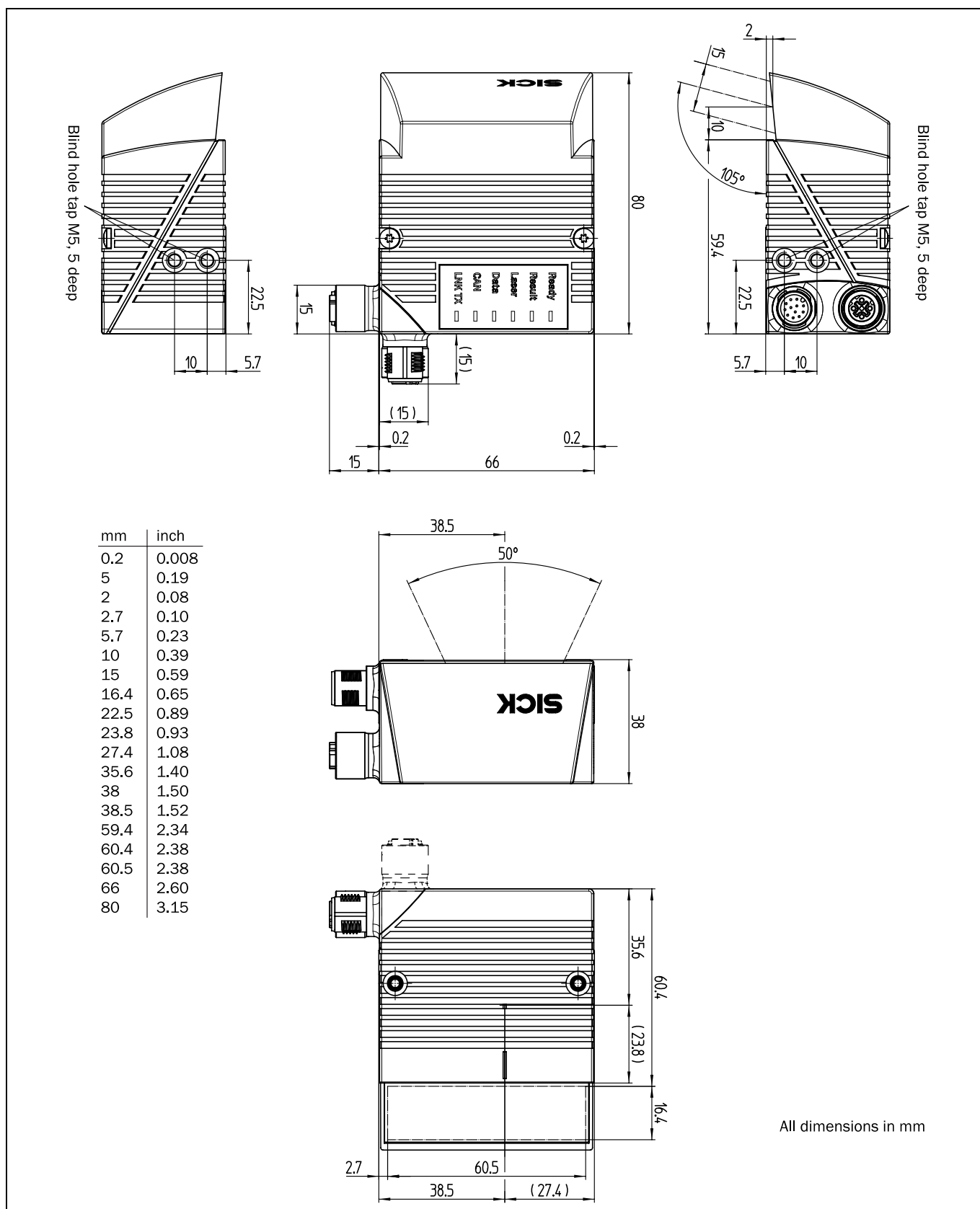


Fig. 10-13: Ethernet version: Dimensions of the bar code scanner with side reading window (CLV62x-2120 and CLV62x-3120)

11 Appendix

11.1 Appendix overview

The appendix contains the following additional information:

- Configuring the bar code scanner System with command strings
- Help table for calculating the code length of a bar code
- Ordering information
- Supplementary documentation (overview)
- Glossary
- Copy of EC Declaration of Conformity
- Code samples of bar codes

11.2 Configuring the bar code scanner with command strings

As an alternative to the SOPAS-ET configuration software, the bar code scanner can also be configured and operated with command strings via all the data interfaces. The command strings can be displayed separately via the SOPAS-ET configuration software.

Important Both the command strings and the SOPAS-ET configuration software are based on command language which directly accesses the command interpreter of the bar code scanner. This command language must be used with care as the bar code scanner executes sent commands immediately. Parameter values altered via commands are at first only active in the current parameter set in the working memory (RAM) of the bar code scanner. To save in the permanent memory, the altered parameter set must be copied into the PROM using a special command, this ensures that the alterations are not lost when the power supply is switched off.

Command strings for triggering the reading pulse:

- START: <STX>sMN mTCgateon<ETX>
- STOP: <STX>sMN mTCgateoff<ETX>

If the commands are entered via the terminal emulator in the SOPAS-ET configuration software, the two control characters <STX> and <ETX> are omitted.

Connection to the bar code scanner when using the terminal emulator and Ethernet:

1. Select TOOLS/TERMINAL in the SOPAS-ET configuration software menu to call up the terminal emulator and in the terminal emulator, select CONNECTION/CONNECT to call up the connection assistant.
2. Select option USER DEFINED CONNECTION in the connection assistant and confirm by pressing NEXT.
3. Select option TCP/IP and confirm by pressing NEXT.
4. Select option SHOW ONLY CoLA TELEGRAMS.
5. Enter the bar code scanner's IP address in the relevant field and confirm by pressing NEXT.
6. In the ADDRESSING MODE selection list, select BY NAME and confirm the settings by pressing CONNECT.

The connection with the bar code scanner is established. The command strings can be transferred.

11.3 Calculating the code length of a bar code

The code length of a bar code corresponds to the number of characters used in the print image, including the check digit (if available).

To scan (decode) a code, the code length must be input using the SOPAS-ET configuration software. Depending on the bar code type, the code length can be calculated by counting the bars and spaces according to the relevant formula in the following table.

1. Determine the bar code type and count the bars or wide elements (bars and spaces), incl. start and stop characters according to the information in the following table.
2. Calculate the bar code length according to the relevant formula.
3. Enter the results via the SOPAS-ET configuration software, as shown in column 4 of the table.

Bar code type	Count	Calculating the bar code length ¹⁾²⁾	Input the SOPAS-ET configuration software
Code 39	Number of bars	$l_{\text{Code}} = \frac{\text{Number} - 10}{5}$	Calculated code length
2/5 Interleaved	Number of wide elements (bars and spaces)	$l_{\text{Code}} = \frac{\text{Number} - 1}{2}$	Calculated code length
EAN	n/a	13 characters (normal version)	Activate 13-digit
		8 characters (short version)	Activate 8-digit
UPC	n/a	12 characters (UPC A, normal version)	Activate version A
		6 characters (UPC E, short version)	Activate version E
Codabar	Number of bars	$l_{\text{Code}} = \frac{\text{Number} - 8}{4}$	Calculated code length
Code 128 (character set A)	Number of bars	$l_{\text{Code}} = \frac{\text{Number} - 10}{3}$	Calculated code length
EAN 128	Number of bars	$l_{\text{Code}} = \frac{\text{Number} - 10}{3}$	Calculated code length
Pharmacode	Number of bars	Number	Number = code length
1) Check digit optional for code 39, 2/5 Interleaved, Codabar. Check digit is always integrated into the bar code print for EAN, UPC, code 128, code 93, EAN 128 according to the specification (automatically eliminated when the bar code scanner reading results are generated) 2) Apart from a few exceptions, every printed character represents an ASCII character which has to be decoded. Extended for code 39. The number of characters in the bar code scanner's data string may be greater than the number of characters in the print image for code 93, code 128 and EAN 128, since they are made up of several character sets.			

Tab. 11-1: Help table for calculating the code length of a bar code

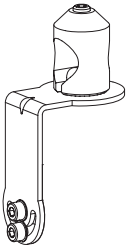
11.4 Ordering information for bar code scanner and accessories

11.4.1 Ordering information for CLV62x Bar Code Scanner

Order no.	Type	Scanning method	Reading window	Connection (design)
CLV620: Mid-range reading range				
1040288	CLV620-0000	Line scanner	On front	Cable with connector
1041547	CLV620-0120	Line scanner	On front	Connector unit on device
1041548	CLV620-1000	Raster scanner	On front	Cable with connector
1041549	CLV620-1120	Raster scanner	On front	Connector unit on device
1041550	CLV620-2000	Line scanner	On side	Cable with connector
1041551	CLV620-2120	Line scanner	On side	Connector unit on device
1041552	CLV620-3000	Raster scanner	On side	Cable with connector
1041553	CLV620-3120	Raster scanner	On side	Connector unit on device
CLV621: Long-range reading range				
1041784	CLV621-0000	Line scanner	On front	Cable with connector
1041785	CLV621-0120	Line scanner	On front	Connector unit on device
1041786	CLV621-1000	Raster scanner	On front	Cable with connector
1041787	CLV621-1120	Raster scanner	On front	Connector unit on device
1041788	CLV621-2000	Line scanner	On side	Cable with connector
1041789	CLV621-2120	Line scanner	On side	Connector unit on device
1041790	CLV621-3000	Raster scanner	On side	Cable with connector
1041791	CLV621-3120	Raster scanner	On side	Connector unit on device
CLV622: Short-range reading range				
1041792	CLV622-0000	Line scanner	On front	Cable with connector
1041793	CLV622-0120	Line scanner	On front	Connector unit on device
1041794	CLV622-1000	Raster scanner	On front	Cable with connector
1041795	CLV622-1120	Raster scanner	On front	Connector unit on device
1041796	CLV622-2000	Line scanner	On side	Cable with connector
1041797	CLV622-2120	Line scanner	On side	Connector unit on device
1041798	CLV622-3000	Raster scanner	On side	Cable with connector
1041799	CLV622-3120	Raster scanner	On side	Connector unit on device

Tab. 11-2: Variants of the CLV62x Bar Code Scanner

11.4.2 Accessories: Mounting devices

Order no.	Description	Fig.
2020410	Fixing bracket incl. installation material. For dimensional drawing, see chapter 11.5.1 Dimensional drawing fixing bracket no. 2020410, page 93	
2025526	Quick release clamp incl. installation material. For dimensional drawing, see chapter 11.5.2 Dimensional drawing of quick release clamp no. 2025526, page 94	
2042802	Round rod holders for round rods and tubes with an outer diameter of 12...20 mm (0.47 ... 0.8 in), incl. installation material. For dimensional drawing, see chapter 11.5.3 Dimensional drawing of round rod holder no. 2042802, page 95	
2042902	Angle with adapter plate incl. installation material. For dimensional drawing, see chapter 11.5.4 Dimensional drawing of bracket with adapter plate no. 2042902, page 95	

Tab. 11-3: In stock accessories: Installation accessories

11.4.3 Accessories: Connection modules

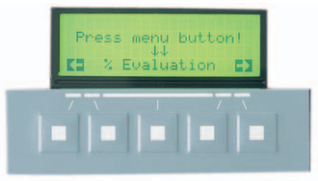
Order no.	Type	Description	Display
1042256	CDB620-001	Connection module for a CLV62x, with: • 1 x 15-pole D-Sub-HD device socket • 4 x cable connections M16 (clamping range Ø 4.5 ...10 mm (0.18 ... 0.39 in)) • Terminal strips (signal distribution unit) for wiring the data and function interfaces (digital switching inputs and outputs) • 1 x internal 9-pole D-Sub "Aux" plug • 9 x LED (status indicators) • Operating voltage 10...30 V DC • Polycarbonate housing, enclosure rating IP 65¹⁾ • Operating temperature -35²⁾ ...+40 °C (-31²⁾ ... +104 °F) • Dimensions 124.2 mm x 113.1 mm x 53.9 mm (7.56 in x 6.54 in x 2.74 in) • Weight approx. 260 g (9.17oz)	
1042257	CDB620-101	As CDB620-001, but with: • 2 x cable connections M16 (clamping range Ø 4.5 ...10 mm (0.18 ... 0.39 in)) • 2 x 5-pole M12 circular connector (1 x plug, 1 x socket)	
1042258	CDB620-201	As CDB620-001, but with: • 4 x cable connections M16 (clamping range Ø 4.5 ...10 mm (0.18 ... 0.39 in)) • 1 x cable connection M12 (clamping range Ø 4.5...7mm (0.18...0.28in))	
1025362	CDM420-0001	Connection module for a CLV62x, with: • 1 x 15-pole D-Sub-HD device socket • 6 x cable connections M16 (clamping range Ø 4.5...10mm (0.18...0.39in)) • Terminal strips (signal distribution unit) for wiring the data and function interfaces (digital switching inputs and outputs) • 1 x internal 9-pole D-Sub "Aux" plug • 5 x LED (status indicators) • Operating voltage 10...30 V DC, current consumption 0.5 W without CLV62x • Polycarbonate housing, enclosure rating IP 65¹⁾ • Operating temperature -35²⁾ ...+40 °C (-31²⁾ ... +104 °F) • Dimensions 191.9 mm x 166.2 mm x 69.7 mm (7.56in x 6.54in x 2.74in) • Weight approx. 800 g (9.17oz) Application of CLV62x in combination with the parameter memory module CMC600 available from week 7/2008.	
1028487	CDM420-0004	As CDM420-0001, but for max. two CLV62x with: • 2 x 15-pole D-Sub-HD device sockets • 2 x internal 9-pole D-Sub "Aux" plug • 2 x 5 LED (status indicators) Application of CLV62x in combination with the parameter memory module CMC600 available from week 7/2008.	

1) When using a SICK scanner standard connection cable

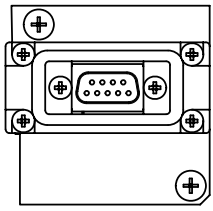
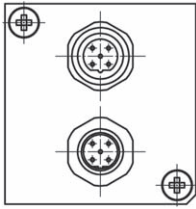
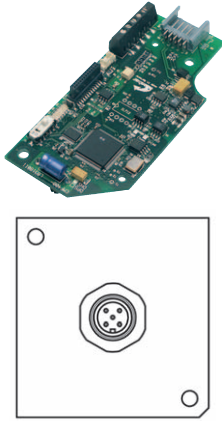
2) Dormant (no installation or electrical installation), up to -20 °C (-4 °F)

Tab. 11-4: In stock accessories: Connection modules

11.4.4 Accessories: Extensions for connection modules

Order no.	Type	Description	Display
1042259	CMC600-101	Parameter memory module (connection module cloning) • Plug-in using connection module CDB620 or CDM420 • Storage of the parameter set of CLV62x (from firmware V 1.00) • Rotary switch for activating CLV62x network operation • Operating voltage 10 ... 30 V DC using CDB620 or CDM420 • Current consumption 0.5 W • Operating temperature 0 ... +40 °C	
2029466	CDM400 ¹⁾	Display module (connection display module) • In the optional housing cover for connection module CDM420 • Display of reading results and reading diagnosis data of CLV62x (from firmware V 1.00) • LCC with 4 x 20 characters, keyboard with 5 keys • Connection via flat cable • Operating voltage 18 ... 30 VDC using CDM420, current consumption 1 W • Operating temperature 0 ... +40 °C Prerequisite: Parameter memory module CMC600-101 for addressing the display.	 
2029468	CMP400	Power supply module (connection module power) • Installed in connection module CDM420 • Power supply of CLV62x from the alternating current network • Input voltage 100 ... 250 VAC/50 ...60 Hz • Output voltage 24 V DC, max. 10.8 W (short-circuit proof) • Connection to CDM420 via flat cable • Operating temperature 0 ... +40 °C	
2030091	CMP490 ²⁾	Power supply module (connection module power) • In the optional housing cover for connection module CDM420 • Power supply of CLV62x from the alternating current network • Input voltage 100 ... 250 V AC/50 ...60 Hz • Output voltage 24 V DC, max. 25 W (short-circuit proof) • Connection to CDM420 via flat cable • Operating temperature 0 ... +40 °C	
1026241	CMF400-1001	Field bus gateway (connection module field bus) • Installed in connection module CDM420 • Connection of a CLV62x (from firmware V 1.00) via RS-232 data interface to Profibus DP (slave) • Changeable front panel: 9-pole D-Sub socket (bus), enclosure rating IP 20 • On the gateway in the device, 5-pole terminal strip for connecting two digital inputs and outputs each • Connection to CDM420 via connector • Operating voltage 18 ... 30 VDC using CDM420, current consumption 2 W • Operating temperature 0 ... +40 °C • Configuration with PC software "ComPro" (included in delivery) • Configuration with SOPAS-ET from Q4/2007	 

CLV62x Bar Code Scanner

Order no.	Type	Description	Display
1026643	CMF400-1101	As CMF400-1001, but with: Changeable front panel: 9-pole D-Sub socket (bus), enclosure rating IP65	
1028663	CMF400-1201	As CMF400-1001, but with: Changeable front panel: 2 x 5-pole M12 circular connector (1 x plug, 1 x socket) for bus, enclosure rating IP65	
1026242	CMF400-2101	Field bus gateway (connection module field bus) - Installed in connection module CDM420 - For connecting a CLV62x (from firmware V 1.00) via RS-232 data interface to DeviceNet (slave) - Changeable front panel: 5-pole M12-plug (bus), enclosure rating max. IP 65 - On the gateway in the device, 5-pole terminal strip for connecting two digital inputs and outputs each - Connection to CDM420 via connector - Operating voltage 18 ... 30 V DC using CDM490, current consumption 2 W - Operating temperature 0 ... +40 °C - Configuration with PC software "ComPro" (included in delivery) - Configuration with SOPAS-ET from Q4/2007	
6029030	-	Profibus connector, IP 65, for CMF400-1101	-
1) Simultaneous operation together with power supply module CMP490 not possible 2) Simultaneous operation together with display supply module CMD400 not possible			

Tab. 11-5: In stock accessories: Extensions for connection modules

11.4.5 Accessories: Separate field bus modules

Order no.	Type	Description	Display
1041251	CDF600-0100	PROFIBUS DP Proxi - Connection of a CLV62x (from firmware V2.50) via RS-232 data interface to PROFIBUS DP 1 x 15-pole D-Sub-HD socket for CLV62x 1 x 5-pole M12 plug/socket for bus connection 1 x 5-pole M12 plug for operating voltage 1 x 4-pole M8 socket for configuration (Aux, RS-232) 6 x LED (status indicators) - Operating voltage 24 V DC $\pm$ 20 %, current consumption type 5 W - Aluminium die casting housing, enclosure rating IP 65 - Operating temperature 0 ... + 40 °C (32 ... 104 °F) - Dimensions 225 mm (8.6 in) x 76,5 mm (3.03 in) x 47 mm (1.9 in) (without direct connections) - Weight approx. 590 g (9.17oz) - Configuration: via 3 x rotary switches and SOPAS-ET	

Tab. 11-6: In stock accessories: Separate field bus modules

11.4.6 Accessories: Cables for standard version

Order no.	Description	Wires	Length	Connection
6034417	Extension cable for data and function interfaces, shielded, with 15-pole D-Sub-HD socket and 15-pole, D-Sub-HD plug	15	2 m (6.56 ft)	CLV62x to CDB620, CDM420
2043413			3 m (9.84 ft)	
6034418	Extension cable for data and function interfaces, Ø 7 mm (0.28 in), shielded, with 15-pole D-Sub-HD socket and open end	15 x 0.16 mm ² (26 AWG)	2 m (6.56 ft)	CLV62x for free wiring
6034419	Extension cable for data and function interfaces, Ø 6.8 mm (0.27 in), shielded, for lengths up to 3 m (9.84 ft)	16 x 0.14 mm ² (26 AWG)	Sold by the metre	CLV62x to CDB620, CDM420

Tab. 11-7: In stock accessories: Cables and connectors for the standard version of the bar code scanner

11.4.7 Accessories: Cables for Ethernet version

Order no.	Description	Wires	Length	Connection
6034414	Ethernet cable (patch), twisted pair, shielded, with 4-pole M12 round plug (D coded), IP 65 and 8-pole RJ45 plug	2 x 2	2 m (6.56 ft)	CLV62x to Ethernet
6029630			3 m (9.84 ft)	
6034415			5 m (16.4 ft)	
6030928			10 m (32.8 ft)	
6034420	Ethernet cable (patch), twisted pair, shielded, with 2 x 4-pole M12 round plug (D coded), IP 65	2 x 2	2 m (6.56 ft)	CLV62x to Ethernet
6034421			3 m (9.84 ft)	
6034422			5 m (16.4 ft)	
2042916	Connection cable for data and function interfaces, shielded, with 12-pole M12 round socket and 15-pole, D-Sub-HD plug, IP 67	12	0.9 m (3 ft)	CLV62x to CDB620, CDM420
2041834			2 m (6.56 ft)	
2042914			3 m (9.84 ft)	
2042915			5 m (16.4 ft)	
6034605	Connection cable for data and function interfaces, Ø 6.2 mm (0.24 in), shielded, with 12-pole M12 round socket and open end.	12 x 0.14 mm ² (26 AWG)	5 m (16.4 ft)	CLV62x for free wiring

Tab. 11-8: In stock accessories: Cables and connectors for the Ethernet version of the bar code scanner

11.4.8 Accessories: General cables and connectors

Order no.	Description	Wires	Length	Connection/view
6021164	CAN data cable, shielded, twisted pair, with 5-pole M12 socket and 5-pole M12 plug, IP 65, PVC-free	2 x 0.32 mm ² (28 AWG) 2 x 0.25 mm ² (28 AWG)	1 m (39.37 in)	CLV62x via CDB620 to CAN bus
6021165			3 m (118.11 in)	
6021168			5 m (196.85 in)	
6021166	CAN data cable, Ø 6.8 mm (0.27 in), shielded, twisted pair, with 5-pole M12 socket and open end (wire end ferrules), IP65, PVC-free	2 x 0.32 mm ² (28 AWG) 2 x 0.25 mm ² (28 AWG)	5 m (196.85 in)	CLV62x via CDB620 to CAN bus
6021167	CAN terminal resistance, shielded, with 5-pole M12 plug, IP 65	-	-	CAN bus connection
6027048	Unitronic CAN data cable, Ø 9.7 mm (0.38 in), twisted pair	2 x 2 x 0.5 mm ² (21 AWG)	Sold by the metre	CAN-Bus
2014054	RS-232 data cable, shielded, with 2 x 9 -pole D-Sub sockets. SICK null modem cable (pin 2 and pin 3 crossed)	3	3 m (118.11 in)	CLV62x to PC
2030490	Data cable with 9-pole D-Sub plug and 3-pole molex plug. For configuring the CMF400 with PC software "ComPro" Required in addition to the extension: Data cable no. 2014054	3	0.25 m (9.84 in)	PC to CMF400
6025906	Power supply line, with 5-pole M12 socket (direct), A coded and open end	5 x 0.34 mm ² (28 AWG)	2 m (78.74 in)	CDF600 at power supply
6025908	As No. 6025906, but longer	5 x 0.34 mm ² (28 AWG)	10 m (394 in)	
6025909	Power supply line, with 5-pole M12 socket (90° off-set), A coded and open end	5 x 0.34 mm ² (28 AWG)	2 m (78.74 in)	
6025911	As No. 6025909, but longer	5 x 0.34 mm ² (28 AWG)	10 m (394 in)	
6025931	Connection cable for switching input or output, with 5-pole M12 plug (direct), A coded and 5-pole M12 socket (direct), A coded		2 m (78.74 in)	CDF600 at sensors and PLC
6021195	Data cable (RS-323), shielded, with 4-pole M8 plug and 9-pole socket. For CDF600 configuration with SOPAS-ET		2 m (78.74 in)	CDF600 on PC
6021156	Terminating resistor for PROFIBUS, 5-pole M12 plug (direct), B coded	-	-	On PROFIBUS
6021353	5-pole M12 socket (direct), B coded, for PROFIBUS connection cable	-	-	CDF600 on PROFIBUS (Bus IN)
6021354	5-pole M12 plug (direct), B coded, for PROFIBUS connection cable	-		CDF600 on PROFIBUS (Bus OUT)
6021355	PROFIBUS connection, shielded	2 x 0.34 mm ² (28 AWG)	Sold by the metre	PROFIBUS network
4038847	Sealing rubber IP 65 for extension cables with 15-pole D-Sub connectors	-	-	

Order no.	Description	Wires	Length	Connection/view
6009438	D-Sub connector housing (metal) for 9-pole or 15-pole HD inserts	-	-	
6010019	D-Sub connector insert, 15-pole HD female multipoint connector (socket), hand soldering	-	-	
6010020	D-Sub connector insert, 15-pole HD male multipoint connector (plug), hand soldering	-	-	

Tab. 11-9: In stock accessories: General cables and connectors for bar code scanner

11.4.9 Accessories: Reading pulse sensors



The SICK catalog "SENSICK Sensoren for Automation" (order no. 8006530, English) contains a large selection of photoelectric reflex switches and photoelectric proximity switches as well as accessories (holders, connection cables).

11.5 Dimensional drawing accessories

11.5.1 Dimensional drawing fixing bracket no. 2020410

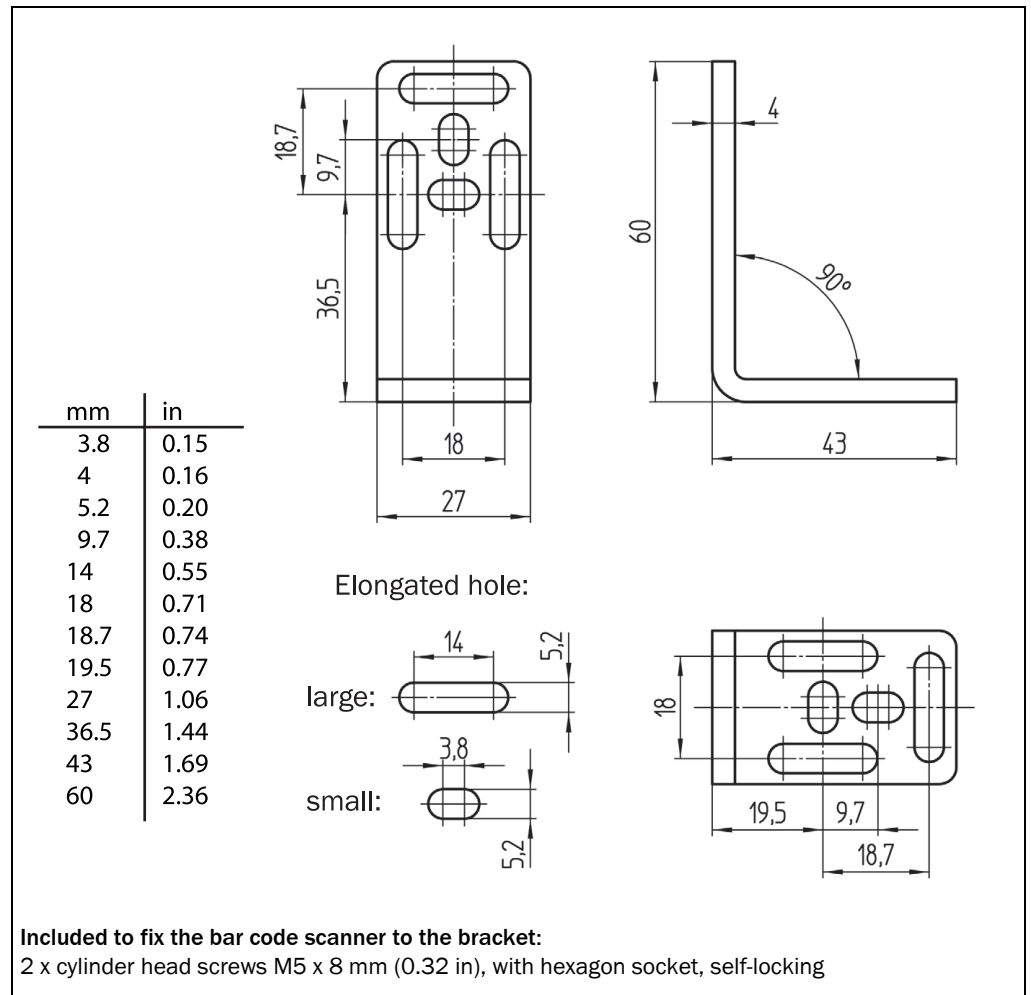


Fig. 11-1: Dimensions of the fixing bracket no. 2020410

11.5.2 Dimensional drawing of quick release clamp no. 2025526

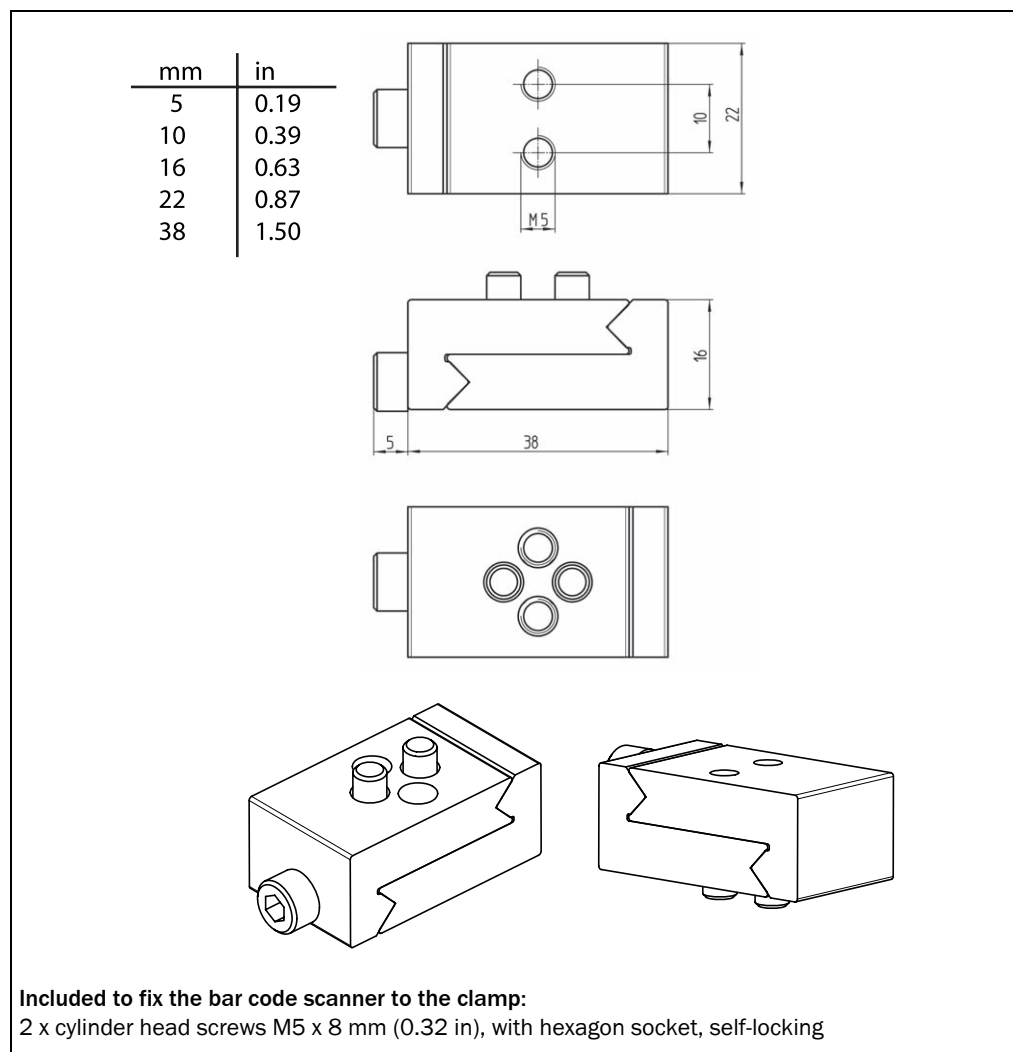


Fig. 11-2: Dimensions of the quick release clamp no. 2025526

11.5.3 Dimensional drawing of round rod holder no. 2042802

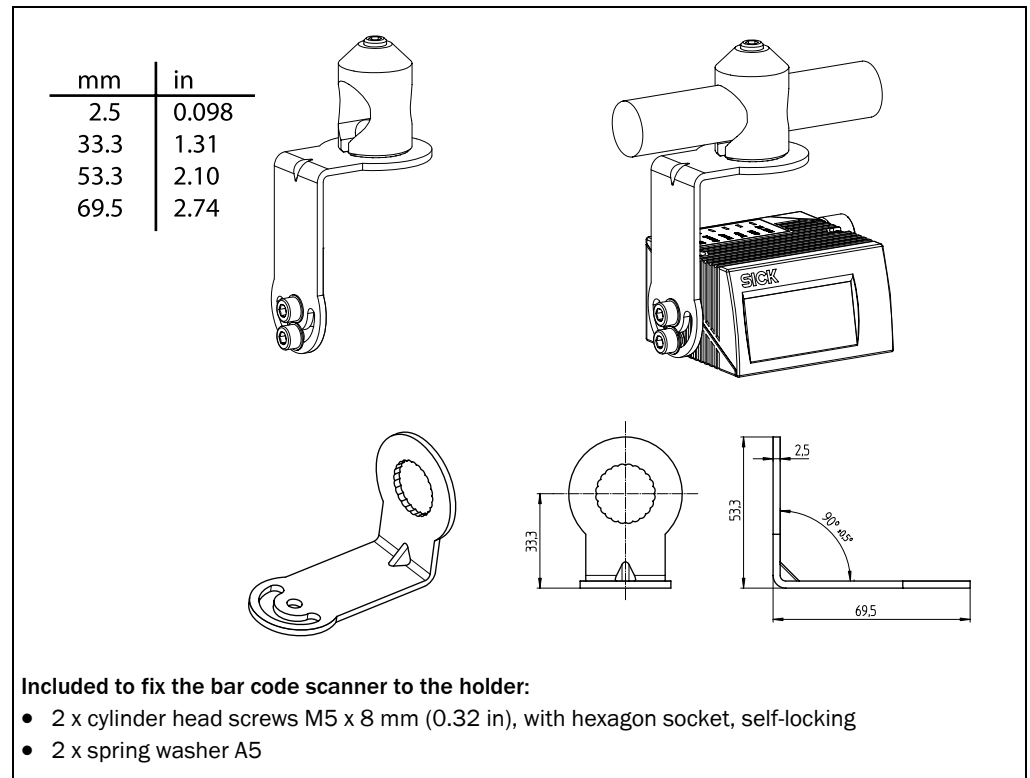


Fig. 11-3: Dimensions of the round rod holder no. 2042802

11.5.4 Dimensional drawing of bracket with adapter plate no. 2042902

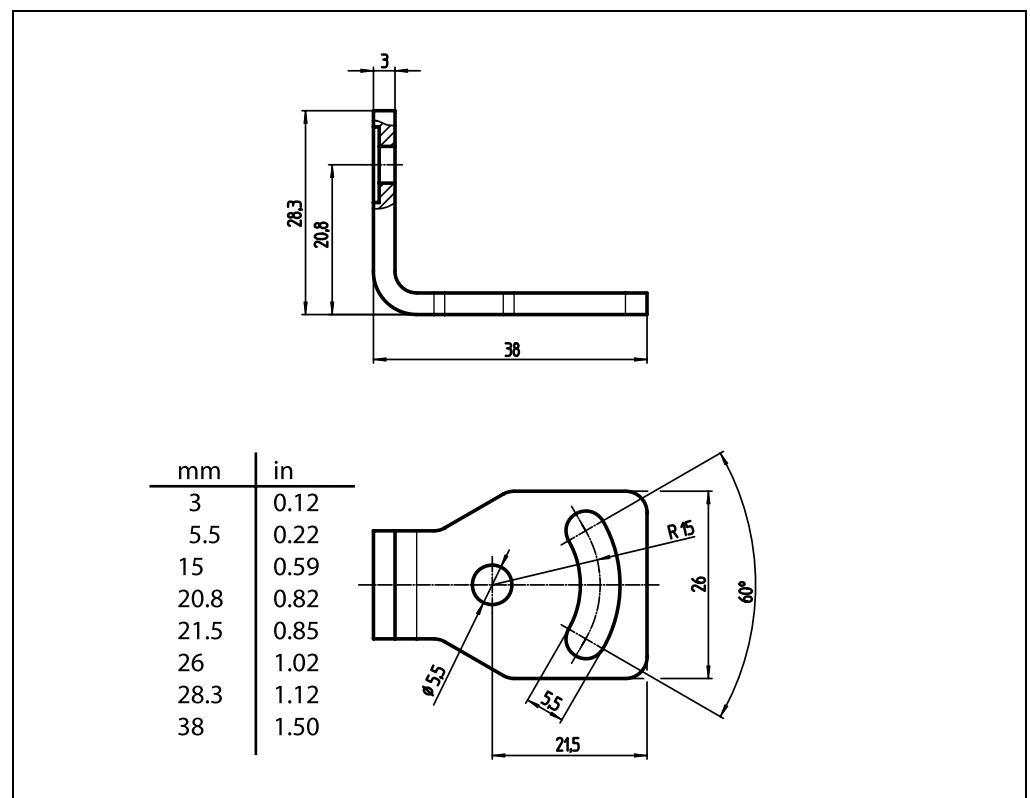


Fig. 11-4: Dimensions of the bracket with adapter plate no. 2042902 (here shown only the bracket)

11.6 Supplementary documentation

Order no.	Title	Language	Contents
8012119	Operating instructions "Connection module CDB620"	German/ English	Description of the wiring for the bar code scanner with the host/PLC/sensor using connection module CDB620
8010004	Operating instructions "Connection module CDM420-0001"	German/ English	Description of the wiring for the bar code scanner with the host/PLC/sensor using connection module CDM420
8011155	Operating instructions "Connection module CDM420-0004"	German/ English	Description of the wiring for two bar code scanners with the host/PLC/sensor using connection module CDM420
8012120	Operating instructions "Parameter memory module CMC600"	German/ English	Description of operating the module in connection module CDB620 or CDM420
8010372	Operating instructions "Display module CMD400"	German/ English	Description of operating the module in connection module CDM420
8010365	Operating instructions "Power supply module CMP400"	German/ English	Description of installing the module in connection module CDM420
8010601	Operating instructions "Power supply module CMP490"	German/ English	Description of installing the module in connection module CDM420
8010461	Operating instructions "Field bus gateway CMF400-1x01 for Profibus-DP"	German	Description of installing and operating (configuring) the module in connection module CDM420
8010463	Operating instructions "Field bus gateway CMF400-2101 for DeviceNet"	German	Description of installing and operating (configuring) the module in connection module CDM420
8012213	Operating instruction "Field bus module CDF600-0100 for PROFIBUS-DP"	German	Description of installation, operation and configuration
8009179	Operating instructions "Use of the CAN interface"	German	Description of setting up a CAN scanner network (electrical connection, configuring the bar code scanner, functions) and integrating it in a CAN open network

Tab. 11-10: Supplementary documentation

11.7 Glossary

Also see the SOPAS-ET configuration software online help for further terms.

Aperture angle α

Aperture within the boundaries of which the bar code scanner is able to detect codes (through the lenses). A V-shaped area appears radially in front of the reading window, at right angles to the conveyor system (reading from above), in which the codes to be read must be positioned.

Aspect ratio

For bar codes with the code height (strip length) to code length (number of characters) ratio.

Aux interface

Logical auxiliary data interface of the bar code scanner with a fixed data output format, physically switched to RS-232 (Aux) and Ethernet (port 2111). With this data interface, access to the bar code scanner for the configuration is always possible with the PC and the SOPASET configuration software. The data interface is also used for diagnosis (output of reading diagnosis data or monitoring the data traffic on the Host interface). For the physical RS-232 interface, the following applies: fixed data format, data transfer rate 57.6 kbd. The data output to the PC via RS-232 can be switched off, existing Aux interface communication via the Ethernet interface (port 2111) remains active.

Bar code

Field of dark strips (bars) and light spaces (elements) arranged in parallel, which, by working to a certain rule (specification), can be represented on the medium (subsurface) by various print processes. A user-readable (alpha)numeric character is produced from each machine-readable, corresponding number and combination of strips and spaces. Since the entire coded information, framed by start and stop characters, is available as a whole in one dimension and is also usually analysed by line, bar codes are also referred to as linear codes. The various code types differ in their codeable character inventory, design (number of elements per character, number of characters, start/stop characters, check characters), their information density and in their print tolerances. The length of the code strips and spaces has no bearing on the information content. However, longer code strips and spaces can be more easily analysed by the reading device.

CAN interface

Physical data interface. Controls construction of a rapid SICK-specific CAN SENSOR network with various functions (e.g. multiplexer, master/slave). Access to the CLV62x Bar Code Scanner for configuration is possible via the CAN interface (network) using the SOPAS-ET configuration software in remote mode.

Code geometry

Code length and height dimensions.

Command strings, commands

User interface to the bar code scanner, as an alternative to the SOPAS-ET configuration software. The command string form a clearly structured command language for changing the parameter value sets in the bar code scanner online. Directly accesses the command interpreter of the bar code scanner. Use of the host requires a corresponding programming task. The SOPAS-ET configuration software is based on the command strings.

Configuration file

Project file for the SOPAS-ET configuration software in which either only one complete parameter value set for a device or, if several devices are grouped into one project, the complete parameter value set for each device, is saved for archiving on the PC. The project file can be expressed as a table, transferred to the Windows clipboard or provided as a PDF.

Data output string

A structured data telegram for the reading results in two independent data output formats that the bar code scanner itself prepares for output from its database. The output formats can be output via the Host interface to the physical data interfaces RS-232/RS-422/485, Ethernet or CAN. The design of the output formats is flexible (sequence of the code segments and elements, link with event conditions, filters, sorters etc.) and can be widely adapted to the application-specific requirements.

Decoder, decoding

From the code type-dependent analysis routine to reconstruction of the codes read in electronic form, in order to decipher the data content.

Default setting

The factory default setting of all of the bar code scanner's parameter values is saved in its permanent memory and can be reloaded at any time when the device is connected using the CLV62x menu to the bar code scanner's working memory. This rejects all changes that were made in an application-specific configuration if they were not permanently saved in SOPAS-ET after the request. If necessary, the data connection to the bar code scanner itself is lost.

However, the application-specific basic setting enables all parameter values except for those for the communication parameter to be set to the factory default settings. The existing communication with the bar code scanner remains unaffected.

Download

Transfer process of the parameter values using the SOPAS-ET configuration software from the PC to the connected bar code scanner.

In "Online" communication mode, the SOPAS-ET configuration software always transfers the just modified parameter values in the background automatically and temporarily to the working memory (RAM) of the bar code scanner with the "Immediate download" option (default setting). With this option, the current parameter values in the bar code scanner are constantly synchronised with the modifications that are made on the user interface.

With the "Download on request" option, the user is responsible for comparing them manually. If individual parameter values have unsynchronised statuses between SOPAS-ET and the connected bar code scanner, SOPAS-ET identifies these parameters with a blue frame. Using the context menu (right mouse button), if necessary the modified parameter value on a register tab (DOWNLOAD PARAMETER VALUE) can be transferred manually to the bar code scanner. Using the Communication menu, either modified parameter values only (DOWNLOAD MODIFIED PARAMETERS TO DEVICE) or all of the bar code scanner's parameter values (DOWNLOAD ALL PARAMETERS TO DEVICE) can be transferred.

The parameter values that were temporarily changed in the bar code scanner are only saved permanently when the storage option "Permanent" (menu CLV62x) is selected. The transferable parameter values depend on the current user level in SOPAS-ET.

Error messages

Messages in coded form with which the bar code scanner displayed a diagnosed error. The bar code scanner differentiates between four error types: Information, Warning, Error, Fatal Error. The error messages can be displayed in the SOPAS-ET configuration software on the System Informationen register tab.

Ethernet interface

Physical data interface with transfer rate 10/100 MBit/s and TCP/IP protocol. The Ethernet interface can be used alternatively to and also in parallel with the physical interfaces RS-232, RS-422/485.

Port 2112 (Host interface) is used to output the reading result and port 2111 (Aux interface) among other things is used to output reading diagnosis data and to monitor the data traffic on the Host interface. The bar code scanner can be configured using both ports. If the Aux interface data output via RS-232 is eliminated, existing communication via Ethernet remains active. The same applies to the Host interface, although the data output via Ethernet can be eliminated separately.

Function interfaces

Digital switching inputs and outputs of the bar code scanner.

Good read

The defined evaluation condition(s) were successfully met during the last reading pulse in the reading process.

Host interface

Logical main data interface of the bar code scanner with two independent, configurable data output formats. Allows, among other functions, the output of the reading result in telegram form to the host/PLC. Physically switchable to RS-232/RS-422/485 and Ethernet (port 2112) or CAN. Works as a gateway in conjunction with the SICK-specific CAN-SENSOR network. Provides various transfer protocols (except for CAN).

With the Host interface, access to the bar code scanner for configuration and diagnosis is always possible with the SOPAS-ET configuration software. The data transfer rate is 57.6 kbd in the default setting. The data output via RS-232/RS-422/485 can be switched off, existing Host interface data output via Ethernet remains active. However, it can be eliminated separately.

Line scanner

Scanner that uses a polygon mirror wheel with paraxial mirrors to deflect a focused laser beam extremely fast. As a result, it creates a light spot in the reading plane that moves along a straight line, which appears to the naked eye as a stationary scan line.

Master/Slave configuration

Special arrangement and technical circuit connection of several bar code scanners to one reading station (e.g. multi-side reading) using the CAN interface. Via the master the combination acts on the host as just one device.

Multi-reading

Selectable number of readings which must each deliver internal results from one and the same bar code before the bar code scanner generates the reading result.

No read

The defined evaluation condition(s) were not met during the last reading pulse in the reading process.

No read format

Special, configurable output format for no reads in the data output string as a replacement for the output formats of a reading with fulfilled evaluation conditions. In its default setting, the bar code scanner displays the "NoRead" string as the no read format, framed by STX and EXT.

Parameter value set

Data set which is used to initialise and activate the implemented functions of the bar code scanner. Transferred using the upload (all parameter values only) or download from the bar code scanner SOPAS-ET configuration software or vice versa.

Raster scanner

Scanner that uses a polygon mirror wheel with tilted mirrors to deflect its focused laser beam extremely quickly. As a result, it creates a light spot that moves quickly in several rows across the reading plane. Each light spot repeatedly moves along a straight line. It thereby appears to human eyes as one of several stationary scan lines.

Reading angle (RA value)

The reading angle from the reading window to the red scanning line of the scanning beam under which the middle of a bar code is detected. Recorded by the bar code scanner for each scan and used, e. g., for the separation of bar codes with identical data contents. For the decoding process, the active analysis area along the scanning line can be restricted application- specifically by presetting the minimum and maximum RA values.

Reading diagnosis data

Code-, object- or device-related data which the bar code scanner derives directly from the reading process. The data allows, among other things, an assessment of the reading quality and to draw conclusions on the reading process.

Reading gate, reading interval

Time window in which the bar code scanner switches on the scanning line and attempts to recognise valid bar codes from the read information. The reading gate can be shorter than the external reading pulse, depending on the output mode of the selected reading result.

Reading pulse

Triggering of the internal reading gate via a bar code scanner-external pulse is carried out by means of an external trigger source such as a photoelectric reflex switch or a command string via the data interface. With internal trigger source "automatic tick", the bar code scanner creates the reading pulse itself.

Reading range (DOF)

Depth of field at both sides of the lens focal point at the reading level. The size of the range depends on resolution and reading distance.

Reading result

Electronic display and output of the data contents of the scanned bar codes together with reading diagnosis data in a data output string at the defined output time.

Result status output

Adjustable function of the two independent switching outputs "Result 1" and "Result 2" of the standard version. Indicates either the status of the reading result (e.g. good read) or the fulfillment of a definable, event-dependent evaluation condition for the read operation (such as Match1). The outputs can also be switched off individually or together. The Ethernet version does not provide any switching outputs on its connectors. However, the function with two switching inputs can be accessed via connection module CDB620 in combination with the parameter memory module CMC600.

The "Result" LED is not coupled with one of the result outputs. It only shows status "Good read" for approx. 100 ms when generating reading results via the data interface.

Saving to the bar code scanner

The application-specific parameter set can be stored in the bar code scanner either temporarily or permanently. In the case of temporary storage, the parameter set is only contained in the temporary working memory (RAM) and is lost as soon as the power supply is switched off. In the case of permanent storage, the parameter set is also transferred to the bar code scanner's permanent memory and saved as a current data set after switching off. The default setting is deposited in a fixed, Read Only Memory (ROM) irrespective of this.

Sending point

Output time of the reading result in relation to the start of the reading pulse and the fulfilled evaluation conditions.

SMART₆₂₀ decoder

Specially developed decoder for reading bar codes with bad or soiled print images.

SOPAS-ET

PC configuration software, to run on Windows 2000™, XP™ and Vista™. Used for online communication with the bar code scanner in the dialog (configuration, displaying reading events, diagnosis) as well as for preparatory offline configuration of stand-alone devices or the grouping of the same/different SOPAS-ET-compatible SICK devices in a project. The parameters are exchanged device-specific with the bar code scanner/the devices via upload and download.

SOPAS-ET help

Online help which supports use of the SOPAS-ET configuration software. The parameter functions of the bar code scanner are explained in the online help. Runs using an HTML browser, such as "Internet Explorer™", and can be called up in the SOPAS-ET configuration software.

Start/Stop operation

In this reading operation mode, only one object per reading pulse is located in the reading area. Two external sensors or command strings control the beginning and end of the reading pulse for the bar code scanner (stand-alone device). The length of the reading area is determined in this case by the distance of both reading pulse sensors for the start (beginning of the reading area) and stop (end of the reading area). The minimum reading distance between two objects must always be greater than the length of the reading area.

In the case of combined use with other bar code scanners in a master/slave combination (e.g. unidirectional double-side reading), the bar code scanner as a slave receives its pulse signals from another bar code scanner (master). The bar code scanners are networked via the CAN interface, the output of the master's reading result via its RS-232/RS-422/485 interface and/or the Ethernet interface.

Upload

Transfer process of all parameter values from the connected bar code scanner's working memory to a PC in the SOPAS-ET configuration software for display and modification. This is achieved when the device is connected and communication is successfully carried out after the scanning process for a confirmed request to synchronise the user interface and the bar code scanner. Where necessary, this can be triggered manually in the Kommunikation menu (UPLOAD ALL PARAMETERS FROM DEVICE Parameter values must be represented in the register tabs before the current parameter value set can be modified.

User interface

Windows-oriented input interfaces in the SOPAS-ET configuration software for operation and configuration of the bar code scanner.

11.8 EC Declaration of Conformity

The figure shows a scaled down version of the EC Declaration of Conformity (page 1) for the CLV62x Bar Code Scanner.

- The complete EC Declaration of Conformity and the list of device versions and the standards met can be requested from SICK AG.

SICK

EC Declaration of conformity

en Ident-No. : 9112306

The undersigned, representing the following manufacturer

SICK AG
Nimburger Straße 11
79276 Reute
Germany

herewith declares that the product

CLV62.

is in conformity with the provisions of the following EC directive(s) (including all applicable amendments), and that the standards and/or technical specifications referenced overleaf have been applied.

Reute, 2007-07-11

ppa. Pierenkemper
(Manager Development Division Auto Ident)

ppa. Walter
(Manager Production Division Auto Ident)

Fig. 11-5: EC Declaration of Conformity for the bar code scanner (page 1, scaled down version)

11.9 Code samples of bar codes (selection)

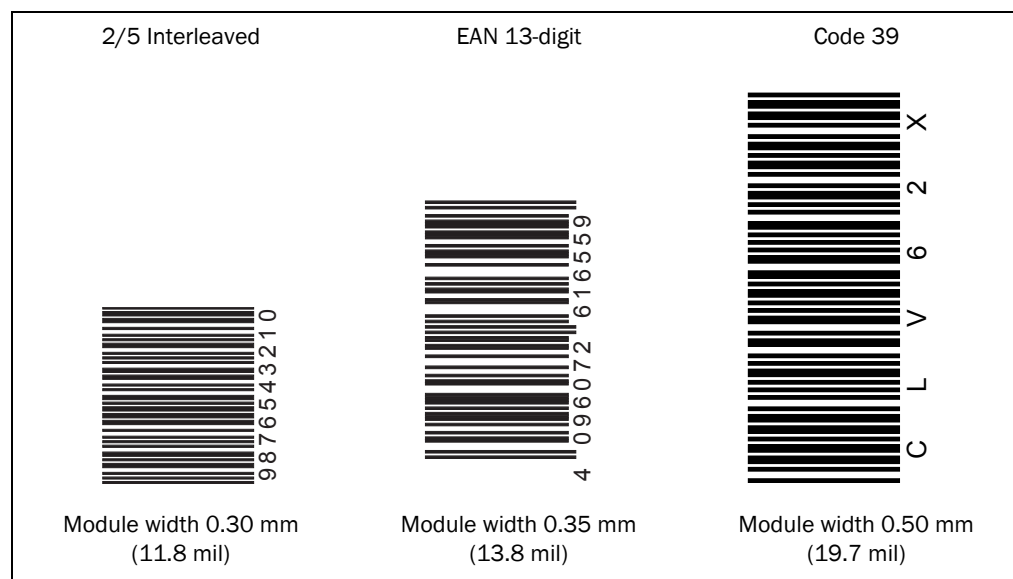


Fig. 11-6: Code samples of bar codes of various module widths (print ratio 2:1)

Australia

Phone +61 3 9497 4100
1800 33 48 02 - tollfree
E-Mail sales@sick.com.au

Belgium/Luxembourg

Phone +32 (0)2 466 55 66
E-Mail info@sick.be

Brasil

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

Ceská Republika

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

China

Phone +852-2763 6966
E-Mail ghk@sick.com.hk

Danmark

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

Deutschland

Phone +49 211 5301-0
E-Mail info@sick.de

España

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

France

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

Great Britain

Phone +44 (0)1727 831121
E-Mail info@sick.co.uk

India

Phone +91-22-2822 7084
E-Mail info@sick-india.com

Italia

Phone +39 02 27 43 41
E-Mail info@sick.it

Japan

Phone +81 (0)3 3358 1341
E-Mail support@sick.jp

Nederlands

Phone +31 (0)30 229 25 44
E-Mail info@sick.nl

Norge

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

Österreich

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

Polska

Phone +48 22 837 40 50
E-Mail info@sick.pl

Republic of Korea

Phone +82-2 786 6321/4
E-Mail kang@sickkorea.net

Republika Slovenija

Phone +386 (0)1-47 69 990
E-Mail office@sick.si

România

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

Russia

Phone +7 495 775 05 34
E-Mail denis.kesaev@sick-
automation.ru

Schweiz

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

Singapore

Phone +65 6744 3732
E-Mail admin@sicksgp.com.sg

Suomi

Phone +358-9-25 15 800
E-Mail sick@sick.fi

Sverige

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

Taiwan

Phone +886 2 2365-6292
E-Mail sickgrc@ms6.hinet.net

Türkiye

Phone +90 216 587 74 00
E-Mail info@sick.com.tr

USA/Canada/México

Phone +1(952) 941-6780
1 800-325-7425 - tollfree
E-Mail info@sickusa.com

More representatives and agencies
in all major industrial nations at
www.sick.com