

CLV630-0121S01

CLV63x

FIXED MOUNT BAR CODE SCANNERS





Ordering information

Туре	Part no.
CLV630-0121S01	1048440

Other models and accessories → www.sick.com/CLV63x



Detailed technical data

Features

Version	Long Range
Connection type	Ethernet
Reading field	Front
Scanning method	Line scanner
Optical focus	Fixed focus
Light source	
Light spot	Laser, Visible, Red, 655 nm
Light spot	Oval
Laser class	2 (IEC 60825-1:2014, EN 60825-1:2014)
Aperture angle	≤ 50°
Scanning frequency	400 Hz 1,200 Hz
Code resolution	0.35 mm 1 mm
Reading distance	60 mm 735 mm ¹⁾

 $^{^{1)}}$ For details see reading field diagram.

Mechanics/electronics

,	
Connection type	2xM12 cylindrical connectors (12-pin male connector, 4-pin female connector) on swivel connector
Supply voltage	18 V DC 30 V DC
Power consumption	5 W
Housing	Aluminum die cast
Housing color	Light blue (RAL 5012)
Front screen	Plastic
Enclosure rating	IP65 (EN 60529)
Protection class	III (EN 61140)
Weight	250 g, without connecting cable
Dimensions (L x W x H)	61 mm x 96 mm x 38 mm ¹⁾
MTBF	100,000 h

 $^{^{1)}}$ Swivel connector is 15 mm longer.

Performance

Readable code structures	1D codes
Bar code types	All current code types, Code 39, Code 128, Code 93, Codabar, GS1-128 / EAN 128, UPC / GTIN / EAN, Interleaved 2 of 5, Pharmacode, GS1 DataBar, Telepen, MSI/Plessey
Print ratio	2:1 3:1
No. of codes per scan	1 20 (Standard decoder) 1 6 (SMART decoder)
No. of codes per reading interval	1 50 (auto-discriminating)
No. of characters per reading interval	5,000 500 (for multiplexer function in CAN operation)
No. of multiple readings	199

Interfaces

Function Data transmission rate Function PROFINET Function PROFINET Function Data transmission rate EtherNet/IP™ Data transmission rate Data transmission rate EtherCAT Type of fieldbus integration Data transmission rate Function Data transmission rate Function Serial Function Data transmission rate Function Data transmission rate Data transmission rate Function Data transmission rate Data transmission rate CAN Function Data transmission rate CORN Type of fieldbus integration Data transmission rate Data transmission ra		/ TOP/ID
PROFINET Function Data transmission rate PROFINET Function Data transmission rate Profice Type of fieldbus integration Data transmission rate Data transmission	Ethernet	✓, TCP/IP
Function Data transmission rate EtherNet/IP™ Data transmission rate EtherCAT Type of fieldbus integration Data transmission rate CAN Data transmission rate Data transmission rate CAN Data transmission rate Data transmission rate CAN Function Data transmission rate CAN Data transmission rate Data transmission rate CAN Data transmission rate CAN Data transmission rate Data transmission rate Data transmission rate CAN Data transmission rate Data tra		
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Data transmission rate EtherNet/IP™ Data transmission rate EtherCAT Type of fieldbus integration Serial Function Data transmission rate Function Data transmission rate CAN Punction Data transmission rate CAN Data transmission rate	PROFINET	✓
EtherNet/IP™ Data transmission rate EtherCAT Type of fieldbus integration Type of fieldbus integration Type of fieldbus integration Type of fieldbus integration Function Bata transmission rate Function Data transmission rate CAN Function Data transmission rate Data transmis	Function	-
Data transmission rate Type of fieldbus integration Optional over external fieldbus module CDF600	Data transmission rate	10/100 MBit/s
Type of fieldbus integration Type of fieldbus integration Serial Function Data transmission rate CAN Function Data transmission rate V Optional over external fieldbus module CDF600-2 ✓ Optional over external fieldbus module CDF600-2 ✓ Optional, over external connection module CDM + CMF Digital inputs Digital outputs Reading pulse Digital inputs, non-powered, serial interface, auto pulse, CAN Optical indicators CAN LINK TX	EtherNet/IP™	✓
Type of fieldbus integration Serial Function Data transmission rate CAN Data transmission rate CAN Data transmission rate Data transmission rate CAN Type of fieldbus integration DeviceNet TM Type of fieldbus integration Digital inputs Digital inputs Digital outputs Reading pulse Optional over external fieldbus module CDF600-2 (Via optional, over external connection module CDM + CMF 2 (Via optional CMC600 parameter memory in CDB620/CDM420) Digital indicators 6 LEDs (Ready) Result Lisser Data CAN LNK TX	Data transmission rate	10/100 MBit/s
Function Data transmission rate CAN Function Data transmission rate CAN Function Data transmission rate CANopen Data transmission rate Data transmission rate Data transmission rate Data transmission rate Optional over external fieldbus module CDF600-2 Type of fieldbus integration Digital inputs Digital outputs Reading pulse Optical indicators Function Function SICK CAN sensor network CSN (master/slave, multiplexer/server) 20 kbit/s 1 Mbit/s V Optional over external fieldbus module CDF600-2 V Optional, over external connection module CDM + CMF 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital inputs Digital inputs Optional CMC600 parameter memory in CDB620/CDM420) Result laser , Data , CAN , LNK TX	EtherCAT	✓
Function Data transmission rate 2,400 Baud 115.2 kBaud, AUX: 57.6 kBaud (RS-232) CAN Function Data transmission rate 20 kbit/s 1 Mbit/s CANopen Data transmission rate 20 kbit/s 1 Mbit/s PROFIBUS DP Type of fieldbus integration DeviceNet™ Type of fieldbus integration Optional, over external fieldbus module CDF600-2 Type of fieldbus integration Optional, over external connection module CDM + CMF Digital inputs Optional CMC600 parameter storage CMC600 in CDB620/CDM420) Digital outputs Reading pulse Optical indicators 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	Type of fieldbus integration	Optional over external fieldbus module CDF600
CAN Function Data transmission rate CAN Function Data transmission rate CANopen Data transmission rate Optional over external fieldbus module CDF600-2 V Optional over external fieldbus module CDF600-2 V Optional, over external connection module CDM + CMF Type of fieldbus integration Digital inputs 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital outputs Reading pulse Digital inputs, non-powered, serial interface, auto pulse, CAN Optical indicators 6 LEDs (Ready) Result Iaser Data CAN LNK TX	Serial	√ , RS-232, RS-422, RS-485
Function Data transmission rate CANopen Data transmission rate Data transmission rate CANopen Data transmission rate Double Type of fieldbus integration Type of fieldbus integration Type of fieldbus integration Digital inputs Digital inputs Digital outputs Reading pulse Digital indicators 6 LEDs (Ready) Result laser Data CAN LNK TX	Function	Host, AUX
Function Data transmission rate CANopen Data transmission rate PROFIBUS DP Type of fieldbus integration DeviceNet™ Type of fieldbus integration Digital inputs Digital outputs Reading pulse Optional over external connection module CDM + CMF Digital inputs Digital outputs Reading pulse Optional CMC600 parameter memory in CDB620/CDM420) Digital inputs, non-powered, serial interface, auto pulse, CAN Optical indicators G LEDs (Ready) Result Jaser Data CAN LINK TX	Data transmission rate	2,400 Baud 115.2 kBaud, AUX: 57.6 kBaud (RS-232)
Data transmission rate CANopen Data transmission rate Data transmission rate 20 kbit/s 1 Mbit/s 20 kbit/s 1 Mbit/s PROFIBUS DP Type of fieldbus integration Type of fieldbus integration Type of fieldbus integration Type of fieldbus integration Optional, over external connection module CDM + CMF 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital outputs Reading pulse Optical indicators 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	CAN	√
Data transmission rate PROFIBUS DP Type of fieldbus integration DeviceNet™ Type of fieldbus integration Type of fieldbus integration Digital inputs Digital outputs Reading pulse Optical indicators Facility (Sensor 1°, 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital inputs, non-powered, serial interface, auto pulse, CAN 6 LEDs (Ready) Result , laser , Data , CAN , LNK TX	Function	SICK CAN sensor network CSN (master/slave, multiplexer/server)
Data transmission rate PROFIBUS DP Type of fieldbus integration Optional, over external connection module CDM + CMF 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital outputs Reading pulse Optical indicators 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	Data transmission rate	20 kbit/s 1 Mbit/s
Type of fieldbus integration DeviceNet™ Type of fieldbus integration Optional, over external fieldbus module CDM + CMF Optional, over external connection module CDM + CMF 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital outputs 2 (Via optional CMC600 parameter memory in CDB620/CDM420) Reading pulse Optical indicators 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	CANopen	√
Type of fieldbus integration DeviceNet™ Type of fieldbus integration Optional, over external connection module CDM + CMF 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital outputs 2 (Via optional CMC600 parameter memory in CDB620/CDM420) Reading pulse Optical indicators 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	Data transmission rate	20 kbit/s 1 Mbit/s
Type of fieldbus integration Optional, over external connection module CDM + CMF 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital outputs Reading pulse Optical indicators 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	PROFIBUS DP	✓
Type of fieldbus integration Digital inputs Optional, over external connection module CDM + CMF 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) Digital outputs Peading pulse Digital inputs, non-powered, serial interface, auto pulse, CAN Optical indicators 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	Type of fieldbus integration	Optional over external fieldbus module CDF600-2
Digital inputs 3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420) 2 (Via optional CMC600 parameter memory in CDB620/CDM420) Reading pulse Digital inputs, non-powered, serial interface, auto pulse, CAN 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	DeviceNet™	1
Digital outputs 2 (Via optional CMC600 parameter memory in CDB620/CDM420) Reading pulse Digital inputs, non-powered, serial interface, auto pulse, CAN 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	Type of fieldbus integration	Optional, over external connection module CDM + CMF
Reading pulse Digital inputs, non-powered, serial interface, auto pulse, CAN 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	Digital inputs	3 ("Sensor 1", 2 inputs via optional parameter storage CMC600 in CDB620/CDM420)
Optical indicators 6 LEDs (Ready) , Result , laser , Data , CAN , LNK TX	Digital outputs	2 (Via optional CMC600 parameter memory in CDB620/CDM420)
, Result , laser , Data , CAN , LNK TX	Reading pulse	Digital inputs, non-powered, serial interface, auto pulse, CAN
, Bar graph for displaying the reading rate percentage (10 LEDs)	Optical indicators	, Result , laser , Data , CAN , LNK TX
Acoustic indicators Beeper/buzzer (can be switched off, can be allocated as a result indication function)	Acoustic indicators	Beeper/buzzer (can be switched off, can be allocated as a result indication function)

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FIXED MOUNT BAR CODE SCANNERS

Control elements	2 buttons (choose and start/stop functions)
Configuration software	SOPAS ET
Memory card	MicroSD memory card (flash card), optional

Ambient data

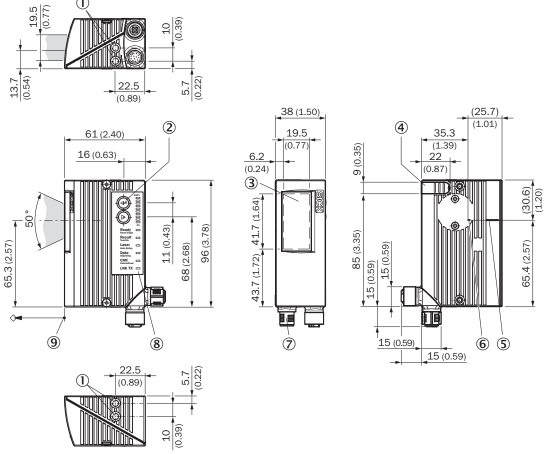
Electromagnetic compatibility (EMC)	EN 61000-6-3 (2001-10) / EN 61000-6-2:2005
Vibration resistance	EN 60068-2-6 (1995)
Ambient operating temperature	0 °C +40 °C
Storage temperature	-20 °C +70 °C
Permissible relative humidity	90 %, Non-condensing
Ambient light immunity	2,000 lx, on bar code
Bar code print contrast (PCS)	≥ 60 %

Classifications

ECI@ss 5.0	27280102
ECI@SS 3.0	21200102
ECI@ss 5.1.4	27280102
ECI@ss 6.0	27280102
ECI@ss 6.2	27280102
ECI@ss 7.0	27280102
ECI@ss 8.0	27280102
ECI@ss 8.1	27280102
ECI@ss 9.0	27280102
ECI@ss 10.0	27280102
ECI@ss 11.0	27280102
ETIM 5.0	EC002550
ETIM 6.0	EC002550
ETIM 7.0	EC002550
UNSPSC 16.0901	43211701

Dimensional drawing (Dimensions in mm (inch))

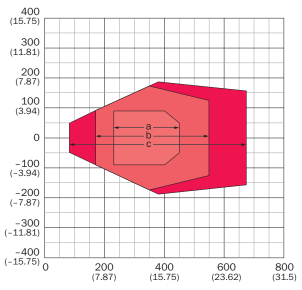
CLV63x/64x/65x, JEF3xx, JEF5xx, Ethernet, front



- ① Blind hole thread M5, 5 mm deep (2 x), for mounting
- ② Function button (2 x)
- ③ Reading field
- Cover for the microSD memory card
- ⑤ Central position of the deflected laser beam in the V-shaped aperture angle
- ⑥ Internal impact point: rotation point of the variable direction laser beam
- ① M12 round connectors (1 x 12-pin or 1 x 17-pin male connector, A-coded, 1 x 4-pin female connector, D-coded) with swivel connector
- ® LED status indicator (6x) and bar graph
- Reference point for reading distance (from housing edge to object)

Reading field diagram





Reading distance in mm (inch) ②





Recommended accessories

Other models and accessories → www.sick.com/CLV63x

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	Brief description	Туре	Part no.		
Mounting brad	Mounting brackets and plates				
	Hanger-shaped mounting bracket, mounting hardware included	Mounting bracket	2042800		
Cloning modu	le				
Manual Ma	External parameter memory for integration in CDB620/CDB650/CDM42x	CMC600-101	1042259		
Modules					
	Small connection module for one sensor, 4 cable glands, base for CMC600	CDB620-001	1042256		
Storage media					
	microSD memory card with 1 GB for industrial use	microSD memory card	4051366		

	Brief description	Туре	Part no.	
Plug connecto	Plug connectors and cables			
	Head A: female connector, M12, 12-pin, straight Head B: male connector, D-Sub-HD, 15-pin, straight Cable: Power, serial, CAN, digital I/Os, shielded, 2 m	YF2Z1B- 020XXXMHDAC	2041834	
	Head A: male connector, M12, 4-pin, straight, D-coded Head B: male connector, RJ45, 8-pin, straight Cable: Ethernet, twisted pair, PUR, halogen-free, shielded, 2 m	YM2D24- 020EA1MRJA4	6034414	

Recommended services

Additional services → www.sick.com/CLV63x

	Туре	Part no.
Performance check		
 Product area: Fixed mount bar code scanners Range of services: Inspection of defined functions, e.g., reading performance Travel expenses: The prices do not include travel costs such as hotel, flight, travel time and expenses. Duration: Additional work will be invoiced separately 	Performance check CLV4xx/CLV6xx	1682028
Product, system, and software training		
 Range of services: SICK offers training courses for numerous target groups ranging from basic to expert levels, Training format and location can be worked out in collaboration with SICK 	Training for the CLV6 series	1612231
Warranty extensions		
 Product area: Identification solutions, machine vision, Distance sensors, Detection and ranging solutions Range of services: The services correspond to the scope of the statutory manufacturer warranty (SICK general terms and conditions of purchase) Duration: Five-year warranty from delivery date. 	Extended warranty for a total of five years from delivery date	1680671
Commissioning		
 Product area: Fixed mount bar code scanners Range of services: Inspection of connection, fine adjustment, optimization of parameters of SICK product as well as tests, Setup of previously defined functions of reading configuration, code configuration, data processing and network, interfaces or inputs and outputs Travel expenses: The prices do not include travel costs such as hotel, flight, travel time and expenses. Duration: Additional work will be invoiced separately 	Commissioning CLV61x CLV64x	1681925

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

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