

S30A-7111DL

S3000 PROFINET IO Professional

SAFETY LASER SCANNERS





Ordering information

Туре	Part no.
S30A-7111DL	1052596

Usage

The system plug has to be ordered separately. For details, see "Accessories".

Network cable and male connector cannot be purchased from SICK.

Other models and accessories → www.sick.com/S3000_PR0FINET_I0_Professional

system plug not supplied with delivery



Detailed technical data

Features

1 Cataroo	
Usage	S3000 PROFINET IO does not have any local inputs or outputs and is only operated in a network with corresponding controller.
Protective field range	7 m
Warning field range	49 m (20 m at 20 % reflectivity)
Distance measuring range	49 m
Number of simultaneously monitored protective fields	2
Type of field set	Dual field sets
Number of field sets	8
Number of fields	16
Number of monitoring cases	16
Scanning angle	190°
Resolution (can be configured)	30 mm, 40 mm, 50 mm, 70 mm, 150 mm
Angular resolution	0.5°, 0.25°, depending on range and resolution
Response time	60 ms ¹⁾
Protective field supplement	100 mm
Number of multiple samplings	2 16, configurable
Delay of automatic reset	120 ms 4,920 ms, configurable

 $^{^{}m 1)}$ Depending on basic response time and multiple sampling.

Safety-related parameters

Туре	Type 3 (IEC 61496)
Safety integrity level	SIL2 (IEC 61508) SILCL2 (EN 62061)

Category	Category 3 (EN ISO 13849)
Performance level	PL d (EN ISO 13849)
$\ensuremath{PFH_D}$ (mean probability of a dangerous failure per hour)	8.0 x 10 ⁻⁸ (EN ISO 13849)
T _M (mission time)	20 years (EN ISO 13849)
Safe state in the event of a fault	The safety-related data is logic 0.

Functions

Restart interlock	✓
Multiple sampling	✓
Monitoring case switching	✓
Simultaneous monitoring	✓
Static protective field switching	✓
Contour as a reference	✓
Integrated configuration memory	✓
Measured data output	Via RS-422

Interfaces

Bus connection Supply connection Supply connection Configuration and diagnostics interface Transmission rate Optical fiber conductor (2 female connectors for SCRJ push-pull plug) System plug with or without connecting cable RS-232 9.6 kBaud, 19.2 kBaud, 38.4 kBaud		
Supply connection Configuration and diagnostics interface Transmission rate PROFINET PROFIsafe Integrated in the device PROFINET PROFIsafe Integrated in the device PROFINET profile with 6-cotet input and 6-cotet output according to IEC 61784-3-3 V2.4 Cycle time 4, 8, 16, 32 ms, etc. GSDML according to GSDML specification V2.25 Filtering Data Base according to IEEE 802.1D 6 prioritization levels for IEEE 802.1D 6 prioritization for network control and RTC2/3 frames Telegram extension based on "Cut-through" Port status (Disabled, Blocking, Forwarding) Support for non-real-time and real-time data transfer Auto-regoliation Auto-resover (MDIX) Auto-polarity 1008ase-FX Conformance Conformance Class B Topology support Diagnostics SIMP, MIB-2, LLDP according to IEEE 802.1AB MRP client support Diagnostics Neighborhood alerts Support for port statistics I&M support from I&M0 to I&M4	Connection type	
Transmission rate Fieldbus, industrial network Type of fieldbus integration Device properties Switch properties Filtering Data Base according to IEEE 802.1D For transmission for non-real-time and real-time data transfer Port properties Port properties Port properties Topology support Topology support Diagnostics Auto-negotiation Auto-negot	Bus connection	Optical fiber conductor (2 female connectors for SCRJ push-pull plug)
Transmission rate 9.6 kBaud, 19.2 kBaud, 38.4 kBaud PROFINET PROFIsafe Integrated in the device PROFINET POFIsafe Integrated in the device PROFINET lo device with 2-port real-time switch according to PROFINET specification V2.2 PROFISAGE profile with 6-octet input and 6-octet output according to IEC 61784-3-3 V2.4 Cycle time 4, 8, 16, 32 ms, etc. GSDML according to GSDML specification V2.25 Switch properties Filtering Data Base according to IEEE 802.1D 6 prioritization levels for IEEE 802.1D 6 prioritization levels for IEEE 802.1Q - Network prioritization 64 KB SRAM memory for caching telegrams, managed in 768-byte segments Resource prioritization for network control and RTC2/3 frames Telegram extension based on "Cut-through" Port status (Disabled, Blocking, Forwarding) Support for non-real-time and real-time data transfer Auto-negotiation Auto-crossover (MDIX) Auto-polarity 100Base-FX Conformance Topology support Diagnostics SNMP, MIB-2, LLDP according to IEEE 802.1AB MRP client support Diagnostics Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&MO to I&M4	Supply connection	System plug with or without connecting cable
PROFINET PROFIsafe Integrated in the device Device properties PROFINET IO device with 2-port real-time switch according to PROFINET specification V2.2 PROFISAGE profile with 6-octet input and 6-octet output according to IEC 61784-3-3 V2.4 Cycle time 4, 8, 16, 32 ms, etc. GSDML according to GSDML specification V2.25 Switch properties Filtering Data Base according to IEEE 802.1D 6 prioritization levels for IEEE 802.1D 6 prioritization levels for IEEE 802.1D 6 prioritization for network control and RTC2/3 frames Telegram extension based on "Cut-through" Port status (Disabled, Blocking, Forwarding) Support for non-real-time and real-time data transfer Auto-negotiation Auto-crossover (MDIX) Auto-polarity 100Base-FX Conformance Topology support Diagnostics SNMP, MIB-2, LLDP according to IEEE 802.1AB MRP client support Diagnostics Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&MO to I&M4	Configuration and diagnostics interface	RS-232
Integrated in the device PROFINET IO device with 2-port real-time switch according to PROFINET specification V2.2 PROFISATE profile with 6-octet input and 6-octet output according to IEC 61784-3-3 V2.4 Cycle time 4, 8, 16, 32 ms, etc. GSDML according to GSDML specification V2.25 Switch properties Filtering Data Base according to IEEE 802.1D 6 prioritization levels for IEEE 802.1D - Network prioritization 64 KB SRAM memory for caching telegrams, managed in 768-byte segments Resource prioritization for network control and RTC2/3 frames Telegram extension based on "Cut-through" Port status (Disabled, Blocking, Forwarding) Support for non-real-time and real-time data transfer Port properties Auto-negotiation Auto-crossover (MDIX) Auto-polarity 100Base-FX Conformance Class B Topology support Diagnostics Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&M0 to I&M4	Transmission rate	9.6 kBaud, 19.2 kBaud, 38.4 kBaud
Device properties PROFINET IO device with 2-port real-time switch according to PROFINET specification V2.2 PROFIsafe profile with 6-octet input and 6-octet output according to IEC 61784-3-3 V2.4 Cycle time 4, 8, 16, 32 ms, etc. GSDML according to GSDML specification V2.25 Switch properties Filtering Data Base according to IEEE 802.1D 6 prioritization levels for IEEE 802.1Q - Network prioritization 64 KB SRAM memory for caching telegrams, managed in 768-byte segments Resource prioritization for network control and RTC2/3 frames Telegram extension based on "Cut-through" Port status (Disabled, Blocking, Forwarding) Support for non-real-time and real-time data transfer Port properties Auto-negotiation Auto-crossover (MDIX) Auto-polarity 100Base-FX Conformance Conformance Class B Topology support SNMP, MIB-2, LLDP according to IEEE 802.1AB MRP client support Diagnostics Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&M0 to I&M4	Fieldbus, industrial network	PROFINET PROFIsafe
PROFIsafe profile with 6-octet input and 6-octet output according to IEC 61784-3-3 V2.4 Cycle time 4, 8, 16, 32 ms, etc. GSDML according to GSDML specification V2.25 Switch properties Filtering Data Base according to IEEE 802.1D 6 prioritization levels for IEEE 802.1Q – Network prioritization 64 KB SRAM memory for caching telegrams, managed in 768-byte segments Resource prioritization for network control and RTC2/3 frames Telegram extension based on "Cut-through" Port status (Disabled, Blocking, Forwarding) Support for non-real-time and real-time data transfer Auto-negotiation Auto-rossover (MDIX) Auto-polarity 100Base-FX Conformance Conformance Class B SNMP, MIB-2, LLDP according to IEEE 802.1AB MRP client support Diagnostics Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFisafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&M0 to I&M4	Type of fieldbus integration	Integrated in the device
6 prioritization levels for IEEE 802.1Q – Network prioritization 64 KB SRAM memory for caching telegrams, managed in 768-byte segments Resource prioritization for network control and RTC2/3 frames Telegram extension based on "Cut-through" Port status (Disabled, Blocking, Forwarding) Support for non-real-time and real-time data transfer Port properties Auto-negotiation Auto-crossover (MDIX) Auto-polarity 100Base-FX Conformance Topology support SNMP, MIB-2, LLDP according to IEEE 802.1AB MRP client support Diagnostics Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&MO to I&M4	Device properties	PROFIsafe profile with 6-octet input and 6-octet output according to IEC 61784-3-3 V2.4 Cycle time 4, 8, 16, 32 ms, etc.
Auto-crossover (MDIX) Auto-polarity 100Base-FX Conformance Class B SNMP, MIB-2, LLDP according to IEEE 802.1AB MRP client support Diagnostics Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&MO to I&M4	Switch properties	6 prioritization levels for IEEE 802.1Q – Network prioritization 64 KB SRAM memory for caching telegrams, managed in 768-byte segments Resource prioritization for network control and RTC2/3 frames Telegram extension based on "Cut-through" Port status (Disabled, Blocking, Forwarding)
Topology support SNMP, MIB-2, LLDP according to IEEE 802.1AB MRP client support Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&M0 to I&M4	Port properties	Auto-crossover (MDIX) Auto-polarity
MRP client support Diagnostics Application-related manufacturer-specific channel diagnostics and channel diagnostics for the PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&MO to I&M4	Conformance	Conformance Class B
PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics I&M support from I&M0 to I&M4	Topology support	-
Interfaces TCP port 9000 and UDP port 30718	Diagnostics	PROFIsafe profile, individually switchable Report system errors Maintenance alerts for POF interfaces for signal quality Cable diagnostics Neighborhood alerts Support for port statistics
	Interfaces	TCP port 9000 and UDP port 30718

	RS-232
Functions that are not supported	Multicast communication Supervisor AR MAC-pause mechanism in full duplex Back-pressure in half duplex Static learning Broadcast Storm Control

Electrical data

Protection class	III (VDE 0106, EN 60950)
Supply voltage V_s	24 V DC (16.8 V DC 28.8 V DC)
Power consumption	\leq 0.8 A $^{1)}$

¹⁾ At 24 V DC without output load.

Mechanical data

Dimensions (W x H x D)	155 mm x 185 mm x 160 mm
Weight	3.3 kg
Housing material	Aluminum die cast
Housing color	RAL 1021 (yellow)
Front screen material	Polycarbonate
Front screen surface finish	Outside with scratch-resistant coating

Ambient data

Enclosure rating	IP65 (EN 60529)
Ambient operating temperature	-10 °C +50 °C
Storage temperature	-25 °C +50 °C
Vibration resistance	5 g, 10 Hz 150 Hz (IEC 61496, IEC 61496-3)
Shock resistance	
Continuous shock	10 g, 16 ms (IEC 61496, IEC 61496-3)

Other information

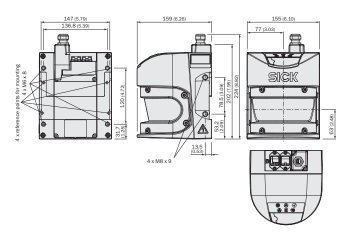
Type of light	Pulsed laser diode
Wave length	905 nm
Detectable remission	1.8 % > 1,000 %, reflectors
Laser class	1 (21 CFR 1040.10 and 1040.11, IEC 60825-1)

Classifications

ECI@ss 5.0	27272705
ECI@ss 5.1.4	27272705
ECI@ss 6.0	27272705
ECI@ss 6.2	27272705
ECI@ss 7.0	27272705
ECI@ss 8.0	27272705
ECI@ss 8.1	27272705
ECI@ss 9.0	27272705
ECI@ss 10.0	27272705
ECI@ss 11.0	27272705

ETIM 5.0	EC002550
ETIM 6.0	EC002550
ETIM 7.0	EC002550
UNSPSC 16.0901	39121528

Dimensional drawing (Dimensions in mm (inch))



Recommended accessories

Other models and accessories \rightarrow www.sick.com/S3000_PROFINET_IO_Professional

	Brief description	Туре	Part no.		
Mounting brackets and plates					
	1 piece, Visor for heavy duty mounting kit (2080350), steel, painted (RAL 1021)	Heavy duty sight	2083733		
Ø	1 piece, Mounting bracket, heavy-duty version, with protection cover, for floor mounting, adjustable longitudinal and lateral axes via alignment plate, height adjustment possible. Tilt angle $\pm5^\circ$. Additional mounting brackets are not required., steel, painted (RAL 1021)	Heavy-duty mounting kit	2080350		
	1 piece, mounting bracket for direct mounting, from the rear, on wall or machine, not adjustable, Aluminum	Mounting kit 1	2015623		
	1 piece, mounting bracket for rear mounting on wall or machine, adjustable longitudinal and lateral axes, only in conjunction with mounting kit 1 (2015623), Aluminum $$	Mounting kit 2	2015624		
111	1 piece, mounting bracket for rear mounting on wall, floor, or machine, adjustable longitudinal and lateral axes, only in conjunction with mounting kit 1 (2015623) and 2 (2015624), Aluminum $\frac{1}{2}$	Mounting kit 3	2015625		

S30A-7111DL | S3000 PROFINET IO Professional

SAFETY LASER SCANNERS

	Brief description	Туре	Part no.	
Plug connectors and cables				
	Head A: male connector, M8, 4-pin, straight Head B: male connector, USB-A, straight Cable: PVC, unshielded, 2 m	DSL-8U04G02M025KM1	6034574	
	Head A: male connector, M8, 4-pin, straight Head B: male connector, USB-A, straight Cable: PVC, unshielded, 10 m	DSL-8U04G10M025KM1	6034575	
	Head A: system plug Cable: without cable Not for use of incremental encoders, integrated configuration storage	SX1A-A0000L	2047286	
	Head A: system plug Cable: pre-assembled, Not for use of incremental encoders, integrated configuration storage, PVC, unshielded, 1 m	SX1A-B0201L	2049575	
	Head A: system plug Cable: pre-assembled with power y-junction, Not for use of incremental encoders, integrated configuration storage, PVC, unshielded, 1 m	SX1A-B0201M	2049857	

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."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

