



RFU620-10103

RFU62x

RFID

SICK
Sensor Intelligence.



Ordering information

Type	part no.
RFU620-10103	1091355

Other models and accessories → www.sick.com/RFU62x



Detailed technical data

Features

Version	Mid Range
Product category	RFID read/write device with integrated antenna
Radio approval	India (ETSI EN 302 208)
Frequency band	UHF (860 MHz ... 960 MHz)
Carrier frequency	865.7 MHz ... 866.9 MHz
Output power	0.25 W (ERP, 24 dBm)
RFID standard	EPCglobal UHF Class 1 Generation 2, ISO/IEC 18000-6 C, RAIN
Modulation	PR-ASK
Connection type	Ethernet
Aperture angle	100°
Heating	Yes
Reading range	≤ 2 m ¹⁾
Antenna	Integrated
Transmitting power	Adjustable
Polarization	Circular
Axial ratio	Typ. 2 dB
Front-to-back ratio	> 5 dB
Further functions	Diagnosis, updatable firmware, freely programmable data output format, Heartbeat, triggering, SICK AppSpace functionalities can be enabled with the SD card accessory SDK6U-P00100 (for firmware ≥ 2.0.0)

¹⁾ Depending on transponder used and ambient conditions.

Mechanics/electronics

Connection type	1 x M12, 17-pin male connector, A-coded
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¹⁾ With heating 20 V DC ... 30 V DC.

	1 x M12, 4-pin female connector, D-coded 1 x USB, 5-pin micro-B socket
Supply voltage	10 V DC ... 30 V DC ¹⁾
Power consumption	Typ. 8 W, with heating typ. 16 W
Housing material	Aluminum die cast Plastic (PPS)
Enclosure rating	IP67
Protection class	III
Weight	780 g
Dimensions (L x W x H)	137 mm x 131 mm x 56 mm
MTBF	> 100 years

¹⁾ With heating 20 V DC ... 30 V DC.

Interfaces

Ethernet		✓ , TCP/IP, OPC UA
	Remark	Companion Spec V1.0 from firmware 2.20
	Function	Data interface (read result output), Service interface
	Data transmission rate	10/100 MBit/s
PROFINET		✓
	Function	PROFINET Single Port, PROFINET Dual Port (optional via external connection module CDF600-2), Data interface (read result output)
	Data transmission rate	10/100 MBit/s
EtherNet/IP™		✓
	Function	Data interface (read result output)
	Data transmission rate	10/100 MBit/s
Serial		✓ , RS-232, RS-422
	Remark	RS-422 only via 4-wire
	Function	Data interface (read result output), Service interface
	Data transmission rate	0.3 kBaud ... 115.2 kBaud, AUX: 57.6 kBaud
CAN		✓
	Remark	CSN (SICK CAN Sensor Network)
	Function	Data interface (read result output)
PROFIBUS DP		✓
	Type of fieldbus integration	Optional over external fieldbus module CDF600-2
	Function	Data interface (read result output)
CANopen		✓
	Function	Data interface (read result output)
EtherCAT®		✓
	Type of fieldbus integration	Optional over external fieldbus module
	Function	Data interface (read result output)
USB		✓
	Remark	USB 2.0

¹⁾ Another alternative is to generate your own configuration tools based on the SICK command language CoLa (e.g. in your own software or on PLC function blocks).

	Function	Service interface
Digital inputs		2 (physical, 2 additional logical inputs via optional CMC600 parameter memory in CD-B620 / CDM420)
Digital outputs		2 (physical, 2 additional logical outputs via optional CMC600 parameter memory in CD-B620 / CDM420)
Optical indicators		7 LEDs, multi-color (device status) 4 RGB LED (Process feedback)
Operator interfaces		Web server
Configuration software		SOPAS ET ¹⁾
Programming interface		Application-specific programming using the SICK AppStudio development environment
Memory card		microSD memory card (parameter cloning, data storage)

¹⁾ Another alternative is to generate your own configuration tools based on the SICK command language CoLa (e.g. in your own software or on PLC function blocks).

Ambient data

Electromagnetic compatibility (EMC)	EN 301489-3
Vibration resistance	EN 60068-2-64:2008-02
Shock resistance	EN 60068-2-27:2009-05
Ambient operating temperature	-40 °C ... +50 °C
Storage temperature	-40 °C ... +70 °C
Permissible relative humidity	90 %, Non-condensing

Certificates

China RoHS	✓
Profinet certificate	✓
BIS registration	✓
Radio Approval certificate India	✓
4Dpro	✓
RAIN RFID	✓

Classifications

ECLASS 5.0	27280401
ECLASS 5.1.4	27280401
ECLASS 6.0	27280401
ECLASS 6.2	27280401
ECLASS 7.0	27280401
ECLASS 8.0	27280401
ECLASS 8.1	27280401
ECLASS 9.0	27280401
ECLASS 10.0	27280401
ECLASS 11.0	27280401
ECLASS 12.0	27280401
ETIM 5.0	EC002998
ETIM 6.0	EC002998
ETIM 7.0	EC002998
ETIM 8.0	EC002998

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Technical drawings of the SICK RFU620 sensor, showing front, top, and side views for three models: RFU620-101xx, RFU620-105xx, and RFU620-104xx. The drawings include dimensions in millimeters and inches, and callouts for specific features like the sensor head, mounting bracket, and cable.

RFU620-101xx

- Top view: 113.9 (4.48) mm width, 34.4 (1.35) mm height, 100° angle, 50 (1.97) mm distance between sensors, 103.3 (4.07) mm width, 20.1 (0.79) mm height.
- Front view: 25 (0.98) mm width, 20.1 (0.79) mm height.
- Side view: 7 (0.28) mm height, 55.3 (2.18) mm width.

RFU620-105xx

- Top view: 116 (4.57) mm width, 30 (1.18) mm height.
- Front view: 25.5 (1.00) mm height, 76.7 (3.02) mm height, 71.9 (2.83) mm height.
- Side view: 71.9 (2.83) mm height, 69.7 (2.74) mm height.

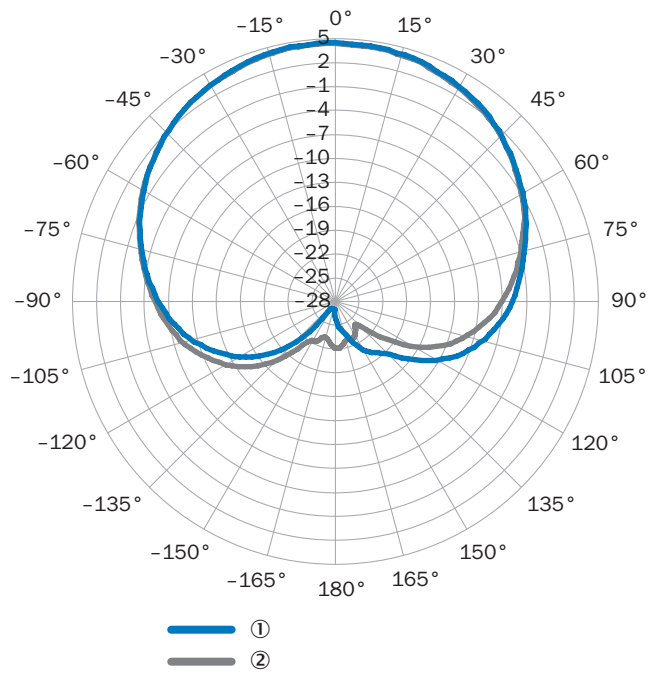
RFU620-104xx

- Top view: 130.8 (5.15) mm width, 137.4 (5.41) mm height, 6 x 7.7 (0.30) mm mounting holes, 130.8 (5.15) mm width, 137.4 (5.41) mm height.
- Front view: 54 (2.13) mm width, 18.1 (0.71) mm height.
- Side view: 71.9 (2.83) mm height, 69.7 (2.74) mm height.

- ① “Power/AUX/CAN/I/O” connection, 17-pin M12 male connector, A-coded
- ② “Ethernet” connection, 4-pin M12 female connector, D-coded
- ③ “Ethernet” connection, 8-pin M12 female connector, X-coded
- ④ “Power/HOST/AUX/CAN/I/O” connection, 15-pin D-Sub HD male connector, cable 0,9 m
- ⑤ 4 x LED, multi-colored (process feedback)
- ⑥ 7 x LED for status display
- ⑦ cover with integrated antenna

- ⑧ screw (Torx T8), captive (2 x), for side cover
- ⑨ side cover opened
- ⑩ USB socket, type Micro-B
- ⑪ Slot for microSD memory card
- ⑫ blind hole thread M5, 9 mm deep (4 x), for alternatively mounting
- ⑬ pressure compensation valve (ventilation element)
- ⑭ M6 blind tapped holes, 7 mm deep (2 x), for mounting

Radiation pattern



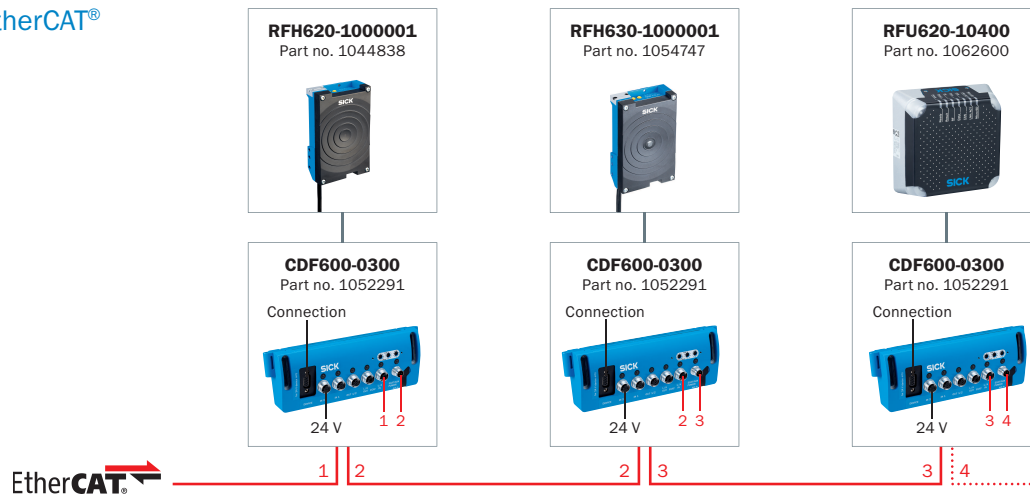
measured antenna gain in dBic at 868.5 MHz, RHCP (right-hand circularly polarized)

① Horizontal plane (azimuth)

② vertical plane (elevation)

Connection diagram EtherCAT[®]

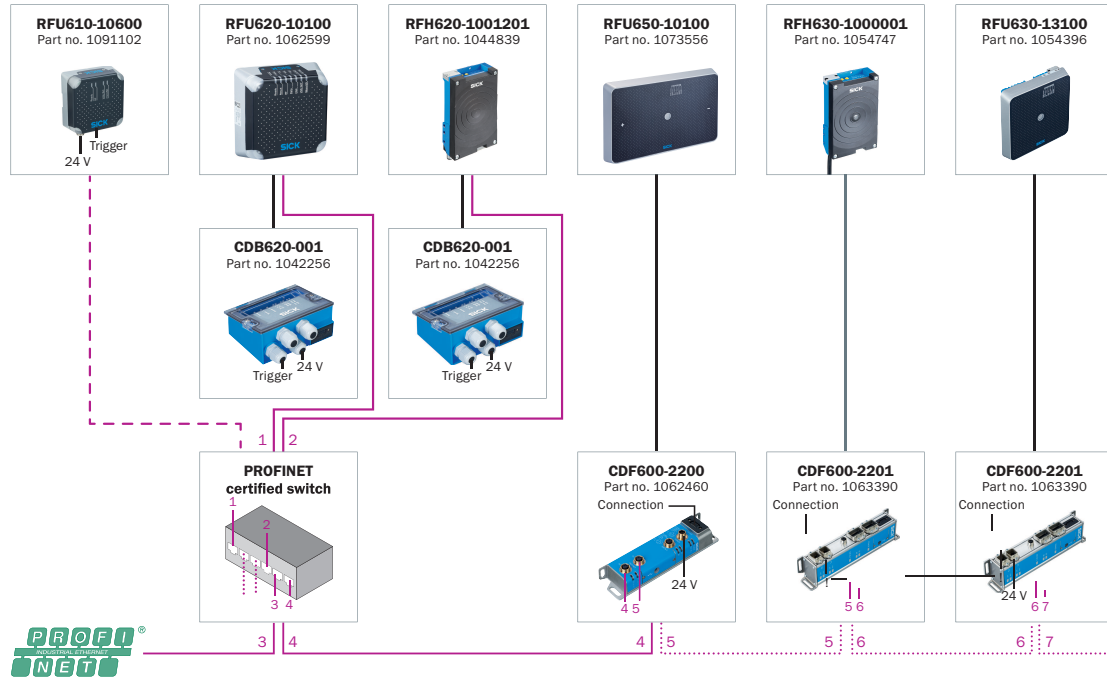
EtherCAT[®]



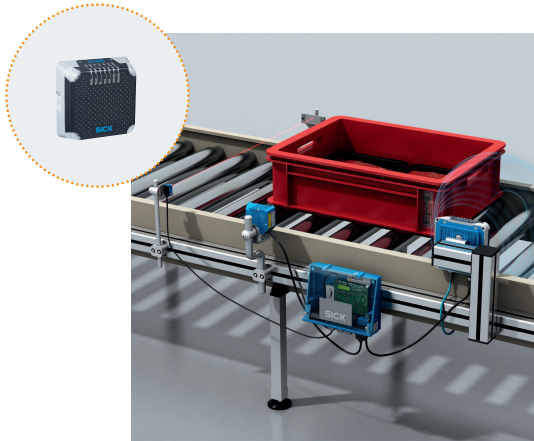
— Connecting cable (already present on device)
— EtherCAT[®] cable, 2 m (Part no. 2106159)

Connection diagram PROFINET IO/RT

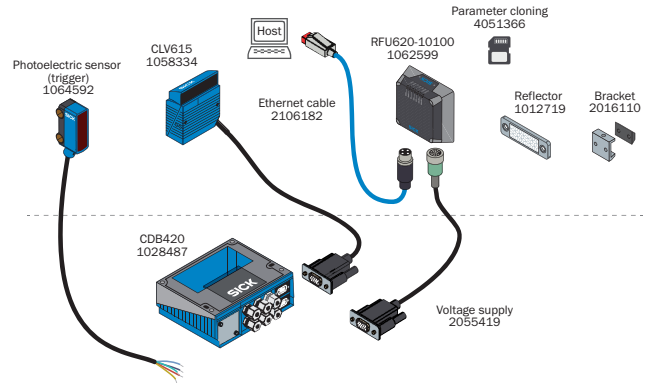
PROFINET



System construction



RFU62x



data combination of barcode and RFID

Overview SICK AppSpace



Recommended accessories

Other models and accessories → www.sick.com/RFU62x

	Brief description	Type	part no.
connectors and cables			
	• Connection type head A: Male connector, Micro-B, 4-pin, straight • Connection type head B: Male connector, USB-A, 4-pin, straight • Signal type: USB 2.0 • Cable: 2 m, 4-wire • Description: USB 2.0, unshielded	USB cable	6036106
	• Connection type head A: Male connector, M12, 4-pin, straight, D-coded • Connection type head B: Male connector, RJ45, 4-pin, straight • Signal type: Ethernet, PROFINET • Cable: 2 m, 4-wire, PUR, halogen-free • Description: Ethernet, shielded, PROFINET • Application: Drag chain operation, Zones with oils and lubricants	YM2D24-020P-N1MRJA4	2106182

	Brief description	Type	part no.
Storage media			
	Description: microSD memory card with 1 GB for industrial use	microSD memory card	4051366
Mounting systems			
	Description: Simple mounting bracket	Mounting bracket	2071067
RFID transponders			
	Carrier frequency: 865 MHz ... 928 MHz Memory capacity (EPC / user memory): 496/128 Bit (EPC / User Memory) Dimensions (L x W x H): 18 mm x 122 mm x 2 mm	UHF Transponder, Rectangular, global	6088050
Junction boxes			
		CDB620-001	1042256

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:

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