

RFU630-13105 Kit2 China

RFU63x

RFID





Ordering information

Туре	part no.
RFU630-13105 Kit2 China	1082193

Included in delivery: YF2A72-100S01XLECX (1), Mounting bracket (1), microSD memory card (1), RFU630-13105 (1)
Other models and accessories → www.sick.com/RFU63x

RAIN RFID

Detailed technical data

Features

Version Long Range Product category RFID read/write device with integrated antenna Radio approval China Thailand Frequency band UHF (860 MHz 960 MHz) Carrier frequency 920.625 MHz 924.375 MHz Output power 2 W (ERP, with integrated antenna, alternatively 30 dBm at the external antenna port, output power adjustable) RFID standard EPCglobal UHF Class 1 Generation 2, ISO/IEC 18000-6 C, RAIN Modulation PR-ASK, DSB-ASK Aperture angle 3 10 m ¹ Reading range Integrated Adjustable Integrated Adjustable Integrated Applairization Axial ration Front-to-back ratio Front-to-back ratio Polarization Front-to-back ratio Significant Pront-to-back ratio Significa	Todataros			
Radio approval China Thailand Frequency band UHF (860 MHz 960 MHz) Carrier frequency 920.625 MHz 924.375 MHz Output power 2 W (ERP, with integrated antenna, alternatively 30 dBm at the external antenna port, output power adjustable) RFID standard EPCglobal UHF Class 1 Generation 2, ISO/IEC 18000-6 C, RAIN Modulation PR-ASK, DSB-ASK Aperture angle 72° Reading range ≤ 10 m ¹) Antenna Integrated Availar ratio Adjustable Polarization Circular Axial ratio Typ. 2 dB Front-to-back ratio > 17 dB Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) Bulk reading ✓ 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	Version	Long Range		
Frequency band UHF (860 MHz 960 MHz) Carrier frequency 920.625 MHz 924.375 MHz Output power 2 W (ERP, with integrated antenna, alternatively 30 dBm at the external antenna port, output power adjustable) RFID standard EPCglobal UHF Class 1 Generation 2, ISO/IEC 18000-6 C, RAIN Modulation PR-ASK, DSB-ASK Aperture angle ≤ 10 m ¹) Reading range ≤ 10 m ¹) Antenna Integrated Adjustable Circular Axial ratio 7tp. 2 dB Front-to-back ratio > 17 dB Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) Bulk reading ✓ 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	Product category	RFID read/write device with integrated antenna		
Carrier frequency 920.625 MHz 924.375 MHz Output power 2W (ERP, with integrated antenna, alternatively 30 dBm at the external antenna port, output power adjustable) RFID standard EPCglobal UHF Class 1 Generation 2, ISO/IEC 18000-6 C, RAIN Modulation PR-ASK, DSB-ASK Aperture angle 72° Reading range ≤ 10 m ¹) Antenna Integrated Adjustable Circular Polarization Circular Axial ratio Typ. 2 dB Front-to-back ratio > 17 dB Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) Bulk reading ✓ 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	Radio approval			
Output power 2 W (ERP, with integrated antenna, alternatively 30 dBm at the external antenna port, output power adjustable) RFID standard EPCglobal UHF Class 1 Generation 2, ISO/IEC 18000-6 C, RAIN Modulation PR-ASK, DSB-ASK Aperture angle 72° Reading range ≤ 10 m ¹) Antenna Integrated Adjustable dijustable Polarization Circular Axial ratio Typ. 2 dB Front-to-back ratio > 17 dB Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) Bulk reading ✓ 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	Frequency band	UHF (860 MHz 960 MHz)		
Power adjustable) RFID standard EPCglobal UHF Class 1 Generation 2, ISO/IEC 18000-6 C, RAIN Modulation PR-ASK, DSB-ASK Aperture angle Reading range ≤ 10 m ¹) Integrated Antenna Transmitting power Polarization Axial ratio Typ. 2 dB Front-to-back ratio Tronnection of external antennas Bulk reading Further functions Polarization Diagnosis, updatable firmware, freely programmable data output format, Heartbeat, triggering, SICK AppSpace functionalities can be enabled with the SD card accessory SDK6U-P00100 (for	Carrier frequency	920.625 MHz 924.375 MHz		
Modulation PR-ASK, DSB-ASK Aperture angle 72° Reading range ≤ 10 m ¹) Antenna Integrated Polarization Circular Axial ratio Typ. 2 dB Front-to-back ratio > 17 dB Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) 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	Output power			
Aperture angle Reading range ≤ 10 m ¹) Antenna Integrated Adjustable Circular Axial ratio Front-to-back ratio Connection of external antennas Bulk reading Further functions 72° ≤ 10 m ¹) Adjustable Circular Typ. 2 dB > 17 dB 3 (Up to + 30 dBm, can be adjusted separately) Jeruther 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	RFID standard	EPCglobal UHF Class 1 Generation 2, ISO/IEC 18000-6 C, RAIN		
Reading range ≤ 10 m 1) Antenna Integrated Adjustable Circular Axial ratio Typ. 2 dB Front-to-back ratio 5 17 dB Connection of external antennas 7 20 dBm, can be adjusted separately) Bulk reading ✓ 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	Modulation	PR-ASK, DSB-ASK		
AntennaIntegratedTransmitting powerAdjustablePolarizationCircularAxial ratioTyp. 2 dBFront-to-back ratio> 17 dBConnection of external antennas3 (Up to + 30 dBm, can be adjusted separately)Bulk reading✓Further functionsDiagnosis, updatable firmware, freely programmable data output format, Heartbeat, triggering, SICK AppSpace functionalities can be enabled with the SD card accessory SDK6U-P00100 (for	Aperture angle	72°		
Transmitting power Adjustable Polarization Circular Axial ratio Typ. 2 dB Front-to-back ratio > 17 dB Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) 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	Reading range	≤ 10 m ¹⁾		
Polarization Axial ratio Typ. 2 dB Front-to-back ratio Connection of external antennas Connection of external antennas Connections Connection Con	Antenna	Integrated		
Axial ratio Front-to-back ratio Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) Bulk reading 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	Transmitting power	Adjustable		
Front-to-back ratio > 17 dB Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) Bulk reading 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	Polarization	Circular		
Connection of external antennas 3 (Up to + 30 dBm, can be adjusted separately) ■ Bulk reading 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	Axial ratio	Typ. 2 dB		
Bulk reading ✓ 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	Front-to-back ratio	> 17 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	Connection of external antennas	3 (Up to + 30 dBm, can be adjusted separately)		
SICK AppSpace functionalities can be enabled with the SD card accessory SDK6U-P00100 (for	Bulk reading	✓		
firmware ≥ 2.0.0)	Further functions			

 $^{^{1)}}$ Depending on transponder used and ambient conditions.

Mechanics/electronics

Connection type	1 x M12, 17-pin male connector, A-coded
	1 x M12, 4-pin female connector, D-coded

	1 x USB, 5-pin micro-B socket
Supply voltage	18 V DC 30 V DC
Power consumption	Typ. 20 W
Housing material	Aluminum die cast
Housing color	Blue, black, silver
Enclosure rating	IP67
Protection class	III
Weight	2.6 kg
Dimensions (L x W x H)	239 mm x 239 mm x 64 mm
MTBF	> 100 years

Interfaces

Ethernet	✓, TCP/IP, OPC UA
Remar	Companion Spec V1.0 from firmware 2.20
Functio	Data interface (read result output), Service interface
Data transmission rat	e 10/100 MBit/s
PROFINET	
Functio	PROFINET Single Port, PROFINET Dual Port (optional via external connection module CDF600-2), Data interface (read result output)
Data transmission rat	e 10/100 MBit/s
EtherNet/IP™	1
Functio	Data interface (read result output)
Data transmission rat	e 10/100 MBit/s
EtherCAT [®]	1
Type of fieldbus integratio	Optional over external fieldbus module CDF600
Functio	Data interface (read result output)
Serial	✓ , RS-232, RS-422
Remar	RS-422 only via 4-wire
Functio	Data interface (read result output), Service interface
Data transmission rat	e 0.3 kBaud 115.2 kBaud, AUX: 57.6 kBaud
CAN	✓
Remar	CSN (SICK CAN Sensor Network)
Functio	Data interface (read result output)
PROFIBUS DP	✓
Type of fieldbus integratio	Optional over external fieldbus module CDF600-2
Functio	Data interface (read result output)
USB	✓
Remar	USB 2.0
Functio	Service interface
CANopen	✓
Functio	Data interface (read result output)

 $^{^{1)}}$ 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).

Digital inputs	2 (physical, 2 additional logical inputs via optional CMC600 parameter memory in CDB620 / CDM420)
Digital outputs	2 (physical, 2 additional logical outputs via optional CMC600 parameter memory in CDB620 / CDM420)
Optical indicators	7 LEDs, multi-color (device status) 1 RGB LED (Process feedback)
Acoustic indicators	1 beeper (Feedback)
Control elements	2 buttons (choose and start/stop functions)
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	-30 °C +60 °C ¹⁾
Storage temperature	-30 °C +70 °C
Permissible relative humidity	± 90 %, Non-condensing

 $^{^{1)}}$ From Firmware version V2.02.

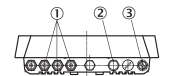
Certificates

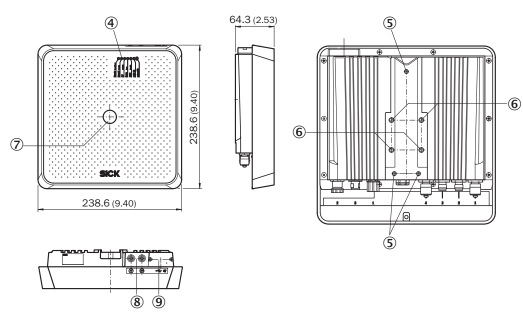
4Dpro	✓
RAIN RFID	✓

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
UNSPSC 16.0901	52161523

dimensional drawing RFU63x

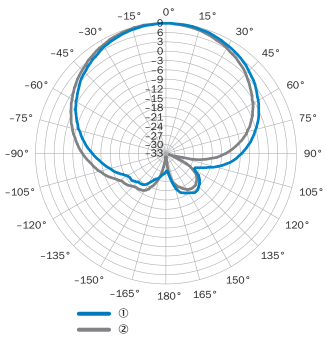




Dimensions in mm (inch)

- ① 3 x antenna input ("external", TNC plug, reverse)
- ② "Power/Serial Data/CAN/I/O" connection
- 3 Ethernet connection
- ④ 7 x LED for status display
- ⑤ 3 x M5 threaded mounting holes, 8 mm deep
- 6 4 x M6 threaded mounting holes, 11 mm deep
- ① 1 x LED, multi-colored (process feedback)
- ® Function buttons
- (9) micro-USB female connector and slot for microSD memory card, behind screw-mounted cover

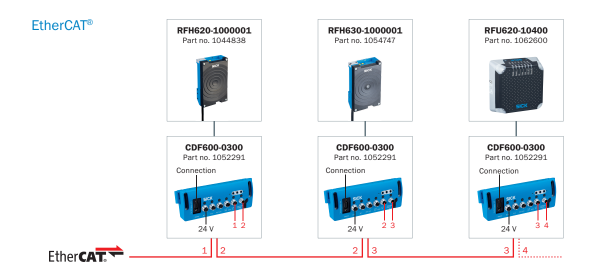
Radiation pattern



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

- ① Horizontal plane (azimuth)
- ② vertical plane (elevation)

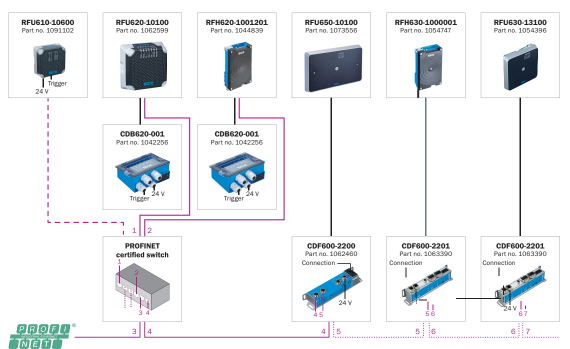
Connection diagram EtherCAT[®]



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

Connection diagram PROFINET IO/RT

PROFINET



- Connecting cable (already present on device)

- Connecting cable, 2 m (Part no. 6061702)

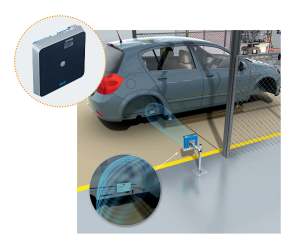
 PROFINET cable, 2 m (Part no. 2106182)

 PROFINET cable, 2 m (Part no. 2106258)

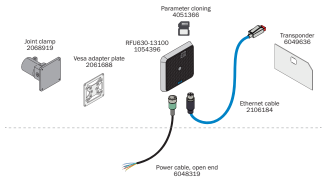
 PROFINET cable, ready to assemble AIDA plug connectors

RFID

System construction

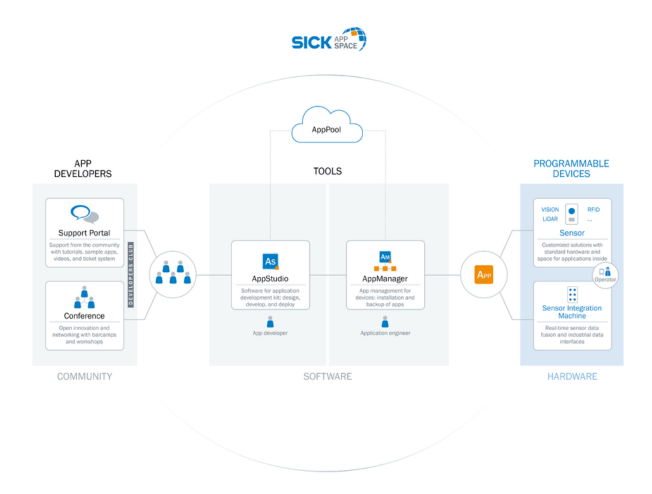


RFU63x



Car body identification in bodyshell construction

Overview SICK AppSpace



Recommended accessories

Other models and accessories → www.sick.com/RFU63x

	Brief description	Туре	part no.
Storage media	a a constant of the constant o		
	Description: microSD memory card with 1 GB for industrial use	microSD memory card	4051366

	Brief description	Туре	part no.	
Mounting systems				
and	Description: Mounting bracket for wall mounting, incl. assembly material	Mounting bracket	2060912	
	 Description: Pivot mounting bracket, incl. assembly material Suitable for: Pivot mounting bracket incl. mounting material, can be adjusted +/-30°. Device can be replaced without the need to mechanically readjust the bracket. 	Mounting bracket	2080967	
connectors ar	nd cables			
10	 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: Female connector, M12, 17-pin, straight, A-coded Connection type head B: Male connector, M12, 17-pin, straight, A-coded Signal type: Power, serial, CAN, digital I/Os Cable: 0.9 m, 17-wire Description: Power, suitable for 2 A, shielded, Serial, CAN, Digital I/Os Application: Drag chain operation 	YM2A8D- C90XXXF2A8D	6052945	
66	 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	
Junction boxe	Junction boxes			
		CDB650-204	1064114	
RFID transpor	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	

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

