



RFU62x

UHF for small read ranges

RFID

SICK
Sensor Intelligence.



Technical data overview

Product category	RFID read/write device with integrated antenna
Frequency band	UHF (860 MHz ... 960 MHz)
Version	Mid Range
Read range	≤ 2 m
Serial	✓, RS-232, RS-422
CAN	✓
PROFIBUS DP	✓, optional over external fieldbus module
USB	✓
PROFINET	✓, optional over external fieldbus module / ✓ (depending on type) (depending on type)
CANopen	✓
EtherCAT	✓, optional over external fieldbus module
Ethernet	✓, TCP/IP, OPC UA / ✓, TCP/IP, PoE, OPC UA (depending on type) (depending on type)
EtherNet/IP™	✓
Weight	780 g

Product description

The RFU62x is a UHF RFID read/write device suitable for read ranges of up to 1 m. The transponder communication is compliant with standard ISO/IEC18000-6C (EPC Class 1 Gen 2). The device can be configured to operate from the SOPAS user interface or by sending ASCII commands directly. Its well-defined, restricted read/write range is particularly well-suited for automated identification over small object distances, e.g., in conveyor technology.

At a glance

- Antenna and data processing integrated in the sensor
- Read range up to 2 m
- Linkage option to superior control systems or directly to the cloud
- Excellent antenna characteristics
- Configuration via SOPAS ET or integrated web server
- Can be used with SICK AppSpace
- Rugged design in accordance with IP67

Your benefits

- Very high process stability as the optimally-aligned antenna characteristics prevent no-reads
- Easy configuration through SOPAS ET or the integrated web server saves time and costs for commissioning
- Maximum flexibility when programming individual software solutions with SICK AppSpace
- The rugged design enables reliable operation - even in tough industrial environments
- Very little programming work needed in the control due to intelligent process logics in the device

Fields of application

- Workpiece identification on assembly lines
- Charging identification on mobile platforms
- Identification of production material in machines
- Container identification in conveyor systems
- Material procurement in E-Kanban

Ordering information

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

- **Frequency band:** UHF (860 MHz ... 960 MHz)
- **Read range:** ≤ 2 m (Depending on transponder used and ambient conditions.)

Radio approval	Enclosure rating	Connection type	Type	Part no.
Australia	IP67	Ethernet	RFU620-10102	1101700
Brazilian	IP67	Ethernet	RFU620-10104	1069677
		PoE	RFU620-10504	1070407
China, Thailand	IP67	Ethernet	RFU620-10105	1068728
		PoE	RFU620-10505	1077860
Europe, South Africa, Serbia	IP65	Cable	RFU620-10400	1062600
	IP67	Ethernet	RFU620-10100	1062599
		PoE	RFU620-10500	1062601
India	IP67	Ethernet	RFU620-10103	1091355
		PoE	RFU620-10503	1069453
Japan	IP67	Ethernet	RFU620-10107	1068727
		PoE	RFU620-10507	1083976
Korea	IP67	Ethernet	RFU620-10110	1086439
		PoE	RFU620-10510	1083557
Malaysia	IP67	Ethernet	RFU620-10114	1096414
		PoE	RFU620-10514	1077863
New Zealand	IP67	Ethernet	RFU620-10111	1084997
Russia	IP67	Ethernet	RFU620-10108	1094605
		PoE	RFU620-10508	1088871
USA, Canada, México	IP65	Cable	RFU620-10401	1062603
	IP67	PoE	RFU620-10501	1062604
USA, Canada, México, Ecuador	IP67	Ethernet	RFU620-10101	1062602

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