

OBID i-scan® UHF

UHF Mid Range Reader ID ISC.MRU102









ID ISC.MRU102-PoE / ID ISC.MRU102-USB

Short-Description

The UHF Mid Range Reader ID ISC.MRU102 is designed for wireless communication with transponders according to the air interface standard EPC Class1 Gen2. It can be used for all kind of applications which require medium read range and convinces with its compact dimension and great performance.

- Read range of up to 4 m* in combination with the UHF-Antenna ID ISC.ANT.U270/270-EU
- SMA-connector for one external antenna
- Integrated Antenna; can also be used with Near Field Transponders
- Configurable output power in the range between 50 mW and 500 mW
- 2 different versions are available; Ethernet or USB for flexible integration into existing applications
- Mounting set available

Possible Applications:

Industry Applications with medium read range, Desktop Applications, etc.

* The maximum Read Range is depending on the used antenna, the antenna cable, the used transponder and the environmental conditions



Ordering Information

ID ISC.MRU102-PoE housed version; 1 external Antenna; 1 integrated Antenna; Ethernet (PoE)

ID ISC.MRU102-USB housed version; 1 external Antenna; 1 integrated Antenna; USB

Technical Data

Dimensions (B x H x D) 145 mm x 85 mm x 27 mm

12 V DC to 24 V DC **Power Supply**

Power Consumption max. 7 W

Operating Frequency 860 MHz to 960 MHz

Output Power max. 500 mW, configurable

Antenna Connector 1 x SMA-Female (50 Ω) 1 x integrated Antenna

Interfaces

- MRU102-PoE Ethernet (PoE) - MRU102-USB USB (Full Speed)

1 LED (multi-color) Signaler, optical

Supported Transponder EPC Class1 Gen2 ISO 18000-6-C (optional) **Types**

Software-Protocol **FEIG Reader Protocol**

Protocol-Modes ISO Host Mode, Buffered Read Mode, Scan Mode (only -USB),

Notification Mode (only -PoE)

Extras Temperature monitoring

Temperature Range

-25 °C to 55 °C (-USB) Operation -25 °C to 45 °C (-PoE) Storage -25 °C to 85 °C

Humidity 5 % to 95 % (non-condensing)

Applicable Standards

Radio Regulation

Europe EN 302 208

USA FCC 47 CFR Part 15 Canada IC RSS-GEN, RSS-210

EMC EN 301 489

Safety

Electrical Safety EN 60950

EN 60068-2-6 Vibration

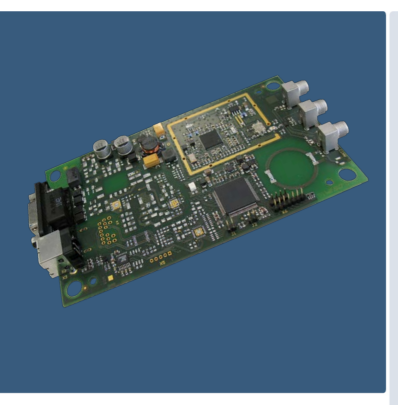
10 Hz to 150 Hz: 0,075 mm / 1 g

EN 60068-2-27 Shock Acceleration: 30 g





ID ISC.MRMU102-A



Short-Description

The Mid Range Reader-Module ID ISC.MRMU102 out of the OBID i-scan® UHF-Series is a single PCB Board and convinces with its great performance.

- Read Range of up to 4 m* in combination with the UHF-Antenna ID ISC.ANT.U270/270-EU
- 3 switchable Antenna outputs and 1 integrated Antenna for different kind of application
- Configurable Output Power in the range between 50 mW and 500 mW (different Power-Modes)
- 2 different interfaces for flexible integration into existing application
- Mounting holes in each corner of the PCB

Possible Application:

Industry Application with medium read range, Integration into machines, etc.

* The maximum Read Range is depending on the used antenna, the antenna cable, the used transponder and the

Ordering Information

ID ISC.MRMU102-A

Module Version; 3 external Antennas; 1 integrated Antenna; USB and RS232 interface

Technical Data

Dimension (B x H x D) 137 mm x 77 mm x 17 mm

Power Supply 12 V DC to 24 V DC

Power Consumption max. 7 W

Operating Frequency 860 MHz to 960 MHz

Output Power max. 500 mW, configurable

Antenna connector $3 \times SMA$ -Female (50 Ω)

1 x integrated Antenna

Interfaces RS232-V24,

USB (Full Speed)

Signaler, optical 1 LED (Multi-color)

Supported Transponder EPC Class1 Gen2

Types ISO 18000-6-C (optional)

Software-Protocol FEIG Reader Protocol

Protocol-Modes ISO Host Mode,

Buffered Read Mode,

Scan Mode

Extras Temperature monitoring

Temperature Range

Operation -25 °C to 55 °C Storage -25 °C to 85 °C

Humidity 5 % to 95 % (non-condensing)

Applicable Standards

Radio Regulation

Europe EN 302 208

.....

USA FCC 47 CFR Part 15 Canada IC RSS-GEN, RSS-210

EMC EN 301 489

Safety

Electrical Safety EN 60950

Vibration EN 60068-2-6

10 Hz to 150 Hz: 0,075 mm / 1 g

Shock EN 60068-2-27

Acceleration: 30 g

