

OBID i-scan® UHF

# UHF Mid Range Reader ID ISC.MRU102-PoE / ID ISC.MRU102-USB / ID ISC.MRU102-A









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

#### **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
- 3 switchable Antenna outputs and 1 integrated Antenna (also suitable for communication with near field transponder) for different kind of application
- Configurable output power in the range between 50 mW and 500 mW
- 3 different versions are available; Ethernet, USB or RS232 for flexible integration into existing applications
- Mounting set available

Possible Application:

Industry 4.0, Production control, process optimization, Integration into machines, 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 Order number: 4492.000.00

Housed version with Ethernet interface,

3 x external antenna connectors SMA plug, 500hm,

1 x integrated antenna

ID ISC.MRU102-USB Order number: 4494.000.00

Housed version with USB interface,

3 x external antenna connectors SMA plug, 500hm,

1 x integrated antenna

ID ISC.MRU102-A Order number: 4495.000.00

Housed version with asynchronous RS232 interface, 3 x external antenna connectors SMA plug, 500hm,

1 x integrated antenna

#### **OPTIONAL ACCESSORIES**

- Power supply units
- Conntection cables
- Mounting sets **Antennas**
- Antenna cables

#### **TECHNICAL DATA**

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

12 V DC to 24 V DC Power supply

Power over Ethernet (only -PoE)

Power consumption max. 7 W

Operating frequency configurable in the range

865 MHz to 868 MHz (default) or

902 MHz to 928 MHz

configurable, 100 mW e.i.r.p. to Output power 1.2 W e.i.r.p. in combination with

antenna ID ISC.ANT.U270/270

Antenna connection 3 x external (SMA-Female - 50 Ω)

1 x integrated antenna

Interfaces

- PoE Ethernet (PoE) - USB USB (full Speed) - A RS232-V24

EPC Class1 Gen2 Supported Transponder

ISO 18000-6-C (optional)

Software-Protocol **FEIG Reader Protocol** 

Protocol-Modes ISO Host Mode,

> Buffered Read Mode, Notification Mode (only -PoE) Scan Mode (only -USB, -A)

Temperature Monitoring, RSSI Extras

Temperature range

Operation -25 °C to 55 °C (12 V to 24 V)

-25 °C to 45 °C (PoE)

-25 °C to 85 °C Storage

Relative humidity 5% to 95 % (non-condensing)

### APPLICABLE STANDARDS

Radio Regulation

Japan

Safety

EN 302 208 Europe **USA** FCC 47 Part 15 Canada RSS-210 Issue 8,

**RSS-GEN Issue 3** RSS-102 Issue 4 ARIB STD-T107 Resolução Nº 506

Brasil **EMC** EN 301 489 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



Notes: FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: April 2016.