**INSTALLATION** 

# ID ISC.MRU102-PoE-LED

**UHF Mid Range Reader with integrated antenna, buzzer and three additional LEDs** 





#### **Note**

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# General information's regarding this document

Installation

- The sign "" indicates extensions or changes of this manual compared with the former issue.
- If bits within one byte are filled with "-", these bit spaces are reserved for future extensions or for internal testing- and manufacturing-functions. These bit spaces must not be changed, as this may cause faulty operation of the reader.
- The following figure formats are used:

0...9: for decimal figures 0x00...0xFF: for hexadecimal figures,

b0...1 for binary figures.

• The hexadecimal value in brackets "[]" marks a control byte (command).

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#### 1. Safety Instructions / Warning - Read before start-up!

- The device may only be used for the intended purpose designed by for the manufacturer.
- The operation manual should be conveniently kept available at all times for each user.
- Unauthorized changes and the use of spare parts and additional devices which have not been sold or recommended by the manufacturer may cause fire, electric shocks or injuries. Such unauthorized measures shall exclude any liability by the manufacturer.

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- The liability-prescriptions of the manufacturer in the issue valid at the time of purchase are valid
  for the device. The manufacturer shall not be held legally responsible for inaccuracies, errors,
  or omissions in the manual or automatically set parameters for a device or for an incorrect
  application of a device.
- Repairs may only be executed by the manufacturer.
- Installation, operation, and maintenance procedures should only be carried out by qualified personnel.
- Use of the device and its installation must be in accordance with national legal requirements and local electrical codes .
- When working on devices the valid safety regulations must be observed.
- Special advice for carriers of cardiac pacemakers:
   Although this device doesn't exceed the valid limits for electromagnetic fields you should keep a minimum distance of 25 cm between the device and your cardiac pacemaker and not stay in an immediate proximity of the device respective the antenna for some time.

#### 2. Performance Features of the Reader ID ISC.MRU102-PoE-LED

The Reader ID ISC.MRU102-PoE-LED is designed for reading of passive data carriers, so-called "Smart Labels" at an operating frequency in the UHF band between 860 MHz and 960 MHz. Transponders according to EPC Class1 Gen2 are supported. Optional an Upgrade Code for the reading of ISO 18000-6-C transponders is available.

Installation

The reader is equipped with an integrated antenna (ANT4). The antenna is capable to read far field as well as near field transponders.

The reader is designed for use in applications with small tag populations.

Optional the reader can be powered via Power over Ethernet (PoE).

## 2.1. Available Reader Types

The following reader types are currently available:

Table 1: Ordering information - Reader

Model	Description	Order Number
ID ISC.MRMU102-A	Module version with asynchronous RS232- and USB- Interface, 3 x SMA connectors for external antennas , 500hm 1 x integrated antenna	3779.000.00
ID ISC.MRMU102-POE	Module version with Ethernet- Interface, Power over Ethernet 3 x SMA connectors for external antennas , 500hm 1 x integrated antenna	4493.000.00
ID ISC.MRU102-A	Housed version with asynchronous RS232- Interface, 3 x SMA connectors for external antennas, 500hm 1 x integrated antenna	
D ISC.MRU102-POE  Housed version with Ethernet- Interface, Power over Ethernet 3 x SMA connectors for external antennas, 500hm 1 x integrated antenna		4492.000.00
ID ISC.MRU102-USB	Housed version with USB- Interface, 3 x SMA connectors for external antennas , 500hm 1 x integrated antenna	4494.000.00
ID ISC.MRU102-POE-LED	Housed version with Ethernet- Interface, Power over Ethernet 1 x integrated antenna 3 x optical and 1 x acoustic signaler	3888.000.00

## 3. Assembly and Wiring

The Reader is designed for indoor use. It can be wall-mounted, in this case the wall-mount kit should be ordered separately.

(see Appen1ix: ANNEX B – Wall Mounting Kit ID ISC.MS.MR/PR-A)

#### **NOTE:**

Before any installation the intended position of the reader should be tested for its suitability.

#### 3.1. Dimensions

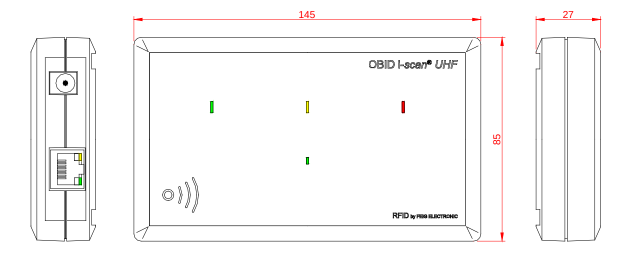


Figure 1: Dimensions of the housing version (all dimensions are in mm)

#### 4. Connections

Depending on the reader variant different connectors are available. Figure 2: Connection overview displays the arrangement and the Table 2: Connectors shows which connector can be used for the different interface cable.

Installation

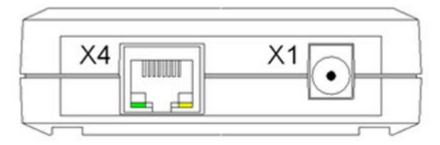


Figure 2: Connection overview

Table 2: Connectors

Connector	Description	
X1	Power supply 12 - 24VDC	
X4	10/100Tbase Ethernet interface with RJ-45 (PoE)	

## 4.1. Power Supply

## 4.1.1. Power Supply via X1

Connect the 12 V DC to 24 V DC supply voltage to socket X1 on the circuit board.

Table 3: Connecting the supply voltage

Terminal	Name	Description	X 1
X1 / inside	Vcc	Vcc – supply voltage (+)	
X1 / outside	GND	Ground – supply voltage (-)	

#### **CAUTION:**

The reader has to be supplied by a limited power supply (e.g. NEC Class 2/LPS power supply) according IEC EN 60950-1 chapter 2.5, only.

Reversing the polarity of the supply voltage may destroy the device.

Each reader has to be supplied by a separate external power supply.

#### **Power supply recommendations:**

To take full advantage of the Reader performance, you must use a sufficiently regulated and lownoise power supply. When using a switching power supply, be sure that its internal switching frequency is less than 300 kHz. (See also:ANNEX A - Accessories)

Table 4: Recommended power supply

Part No.	Description.	Feig Article No
ID NET.12V-B-EU	Power Supply 95 - 265V AC Input Voltage, with angular DC Plug 2,5mm*5,5mm Output: 12 V DC/===; 700mA	1688.002.00
ID NET.12V-B-GB		3886.000.00
ID NET.12V-B-US	Ambient Operating Temperature: 0°C to +40°C	3887.000.00

#### **NOTE:**

The power supply is supplied with a DC/ $\longrightarrow$  plug 2.5mm x 5.5mm. This is compatible with the readers socket X1.

#### 4.1.2. Power Supply via Power over Ethernet (PoE)

Optional the reader (only MRU102-PoE) can be powered via the LAN connector on X4 with the use of a PoE "Power over Ethernet" power supply according to IEEE802.3af\*, Class2 (6,49 Watt). The DC supply can be achieved via the free pin's 4,5 and 7,8 (Midspan-Power). Also a "Phantom Powering" (Inline-Power) via the signal pin's 1,2,3,and 6 is possible.

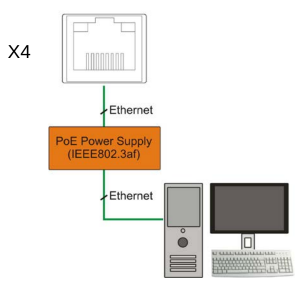


Figure 3: LAN and PoE connection

#### NOTE:

The reader has to be supplied by a limited power supply (e.g. NEC Class 2/LPS power supply) according IEC EN 60950-1 chapter 2.5, only.

It must be ensured that the reader is supplied with 42,5 V DC (48 V DC - cable losses) at least.

The maximum cable distance for Ethernet is 100m.

It is recommended to use a shielded twisted pair STP CAT5 cable.

\* For detailed technical information regarding the 802.3af standard, please refer to the most recent edition of the corresponding IEEE specification.

#### PoE - power supply recommendations:

Table 5: Recommended PoE Power Supply

Article No.	Name	Description
3842.000.00	ID NET.PoEI13W-A	Power over Ethernet Supply 100-240V AC (Continental European Plug), Output: 48V DC/——; 0,5A

## 4.2. Ethernet Connection via connector X4 (10/100Tbase)

The Reader has an integrated 10 / 100 base-T network port for an RJ-45. Connection is made on X4 and has an automatic "Crossover Detection" according to the 100BASE-T Standard.

With structured cabling CAT 5 cables should be used. This ensures a reliable operation at 10 Mbps or 100 Mbps.

The prerequisite for using TCP/IP protocol is that each device has a unique address on the network. All Readers have a factory set IP address. Interface parameter can be configured via software protocol (e.g. ISOStart).

Table 6: Standard factory configuration of the Ethernet connection

Network	Address
IP-Address	192.168.10.10
Subnet-Mask	255.255.0.0
Port	10001
DHCP	OFF

#### NOTE:

The reader provides a DHCP able TCP/IP interface.

It is recommended to use a shielded twisted pair STP CAT5 cable.

#### 4.3. Internal Antenna ANT4

Additionally the reader is equipped with an internal antenna (ANT4). The internal antenna supports far field transponders as well as near field transponders. The internal antenna is located in the bottom left corner of the housing and is marked with an antenna symbol. The maximum read range of the antenna in combination with a far field transponder is approx. 40 cm. In combination with a near field transponder the maximum read range is approx. 5 cm.



Figure 4: Position of the internal antenna

## 5. Control and Display Elements

#### 5.1. LED

The Reader's LED can be configured through software.

Table 7: Default configuration of the LEDs

Abbreviation	Description	
LED groop	"RUN "	
LED green	- Turns on when the Reader is ready	
	"LABEL"	
LED red	- Turns on when a transponder is detected.	
	- Flashes if RF-Warning (red – green alternating with 8Hz) (Temperature alarm, short circuit on antenna output)	

#### 5.2. Additional LEDs

In addition to the Multi-Color LED which shows the general operating state the reader is equipped with three bright LEDs (red, green, yellow). Each LED can be configured individual by the user. Detailed information regarding the configuration of the LEDs can be found in the Application Note N20212-0e-ID-E.pdf.

Table 8: Additional LEDs

LED number	Color	Description
LED 3	Green	Not assigned
LED 4	Red	Not assigned
LED 5	Yellow	Not assigned

#### 5.3. Buzzer

Next to the optical signalers the ID ISC.MRU102-PoE-LED is equipped with an integrated Buzzer. The Buzzer can be controlled by the user. The volume of the Buzzer can be configured by Software command. Detailed information regarding the configuration of the Buzzer can be found in the Application Note N20212-0e-ID-E.pdf.

#### 6. Technical Data

#### **MECHANICAL DATA**

Housing Plastic ABS

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

Weight 200 g
Protection Class IP 30

Color similar RAL 9018 (Papyrus White)

#### **ELECTRICAL DATA**

Power Supply 12 V DC to 24 V DC

Power over Ethernet (PoE)

Power Consumption max. 7 W

Operating Frequency 860 MHz to 960 MHz

RF-Power max. 500 mW  $\pm$  1,5 dB

Antenna Connector 1 x integrated Antenna (ANT4)

Interfaces Ethernet (TCP/IP)

#### **FUNCTIONAL PROPERTIES**

Protocol Modes FEIG ISO HOST (Advanced Protocol Frame)

Buffered Read Mode Notification Mode

Supported Transponder Types EPC Class 1 Generation 2

ISO 18000-6-C (Upgrade Code required)

Signaler optical 1 LED (multi-color: red and green)

3 LEDs (red, green and yellow)

Signaler acoustical 1 Buzzer

Further Features Anti-collision

RSSI

Temperature Monitoring\*

#### **AMBIENT CONDITIONS**

Temperature Range

Operation
 Storage
 -25 °C to +45 °C
 -25 °C to +85 °C

Humidity 5 % to 95 % non-condensing

#### **APPLICABLE STANDARDS**

#### Radio Regulation

• Europe EN 302 208

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

EMC EN 301 489

Vibration EN 60068-2-6

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

Shock EN 60068-2-27

Acceleration 30 g

<sup>\*</sup> Caution: Overheating of the device may result in performance losses. It is recommended to activate the RF of the reader only if there is a transponder in the detection range of an antenna.

## 7. Radio Approvals

#### 7.1. Europe (CE)

When used according to regulation, this radio equipment conforms with the basic requirements of Article 3 and the other relevant provisions of the R&TTE Guideline 1999/E6 dated March 99.



Performance Classification according to ETSI EN 301 489: Class 2

# 7.2. Declaration of Conformity

Hereby, FEIG ELECTRONIC GmbH declares that the radio equipment type ID ISC.MRU102 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: <a href="https://www.feig.de">www.feig.de</a>.

# 7.3. USA (FCC) and Canada (IC)

The reader ID ISC.MRU102-PoE-LED is identical with the version ID ISC.MRU102-PoE. It just includes an additional LED Board. Therefore the radio approval applies also for the version ID ISC.MRU102-PoE-LED.

## 7.3.1. USA (FCC) and Canada (IC) warning notices

Product name: ID ISC.MRU102-PoE-LED		
Reader name:	r name: ID ISC.MRU102-PoE-LED	
FCC ID:		
Notice for USA and Canada	This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada.  Operation is subject to the following two conditions.  (1) this device may not cause harmful interference, and  (2) this device must accept any interference received, including interference that may cause undesired operation.  Unauthorized modifications may void the authority granted under Federal communications Commission Rules permitting the operation of this device.  This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.  Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est auto-	
	risée aux deux conditions suivantes :  (1) l'appareil ne doit pas produire de brouillage, et  (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.	

Warning: Changes or modification made to this equipment not expressly approved by FEIG ELECTRONIC GmbH may void the FCC authorization to operate this equipment.

#### 7.3.2. Label Information Reader Module ID ISC.MRMU102-A

The following information must be placed at the outer side of the housing in which the reader is mounted.

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# Contains FCC ID PJMMRU102 Contains IC: 6633A-MRU102

## 7.3.3. Installation with FCC / IC Approval

FCC-/IC-NOTICE: To comply with FCC Part 15 Rules in the United States / with IC Radio Standards in Canada, the system must be professionally installed to ensure compliance with the Part 15 certification / IC certification. It is the responsibility of the operator and professional installer to ensure that only certified systems are deployed in the United States / Canada.

## 7.3.4. USA (FCC) and Canada (IC) approved antennas

This radio transmitter (identify the device by certification number, or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with maximum permission gain and required antenna impedance for each antenna type indicated. Antenna types, not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device

Le présent émetteur radio (identifier le dispositif par son numéro de certification ou son numéro de modèle s'il fait partie du matériel de catégorie I) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne 'énoncé ci-dessus et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur

Following antennas are approved by FCC according FCC Part 15 and IC Canada according RS210

• Integrated antenna (- 7dBic)

## **ANNEX**

# **ANNEX A - Accessories**

The following accessories are available for the Reader.

Table 9: Accessories

Article No.	Part No.	Description
1688.002.00	ID NET.12V-B-EU	Power Supply 95 - 265V AC Input Voltage, (Continental European Plug), with angular DC Plug 2,5mm*5,5mm Output: 12 V DC/===; 700mA Ambient Operating Temperature: 0°C to +40°C
3886.000.00	ID NET.12V-B-GB	Power Supply 95 - 265V AC Input Voltage, (GB/UK Plug), with angular DC Plug 2,5mm*5,5mm Output: 12 V DC/===; 700mA Ambient Operating Temperature: 0°C to +40°C
3887.000.00	ID NET.12V-B-US	Power Supply 95 - 265V AC Input Voltage, (US Plug), with angular DC Plug 2,5mm*5,5mm Output: 12 V DC/; 700mA Ambient Operating Temperature: 0°C to +40°C
3842.000.00	ID NET.PoEI13W-A	Power over Ethernet Supply 100-240V AC (Continental European Plug), Output: 48V DC/; 0,5A
1691.000.01	ID ISC.MS.MR/PR-A	Wall mounting kit for ID ISC.MR102

# ANNEX B - Wall Mounting Kit ID ISC.MS.MR/PR-A

The wall mounting kit can be used to attach the Reader to a flat surface.

- Remove the screws from the back side of the Reader.
- Attach the individual wall hangers using the screws supplied with the mounting kit.

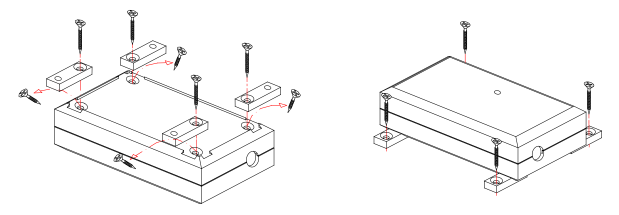


Figure 5: Mounting wall hangers

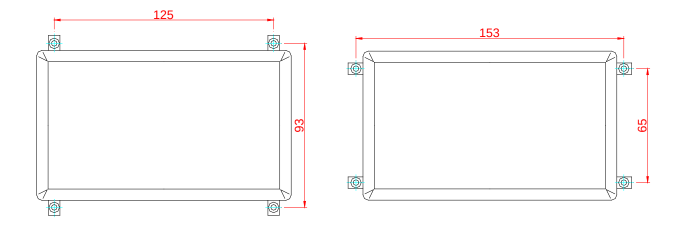


Figure 6: Mounting drill dimensioning (all dimensions in mm)