**IDENTIFICATION** 



INSTALLATION

## ID LRU500i-BD / ID LRU500i-PoE

## (EU: 5117.000.00 / 5117.001.00; FCC: 5117.000.10 / 5117.001.10)



#### Note

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## 1 Safety Instructions

- ► The device may only be used for the intended purpose designed by the manufacturer.
- ► The 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.
- ► 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.
- This device is not suitable to be used in places where children are present. Prevent children access to the device.
- Equipment is intended for use only in restricted access area.
- ► 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 or the antenna and your cardiac pacemaker.



## 2 Performance Features of ID LRU500i

#### 2.1 Performance Features

With its compact size, its weather-resistant housing, a read range of 8 to 10 m and the circular-polarized antenna supporting any transponder orientation, the UHF Compact Reader ID LRU500i is ideally suited to provide efficient and secure vehicle access control.

The Compact Reader can be easily installed on a VESA mount next to a barrier, gate or bollard due to its mechanical construction. The ID LRU500i can be easily integrated into existing access control systems via the Wiegand or RS485 interface. A version with Power-over-Ethernet (PoE) and USB is also available. To install the compact reader one cable is required for each interface and power supply; for PoE only the network cable is required.

#### 2.2 Available Reader Types

The following readers are available:

Order Number	Reader Type	Description
5117.001.00	ID LRU500i-PoE-EU	Device version with Power-over-Ethernet and USB for Europe
5117.001.10	ID LRU500i-PoE-FCC	Device version with Power-over-Ethernet and USB for North America
5117.000.00	ID LRU500i-BD-EU	Device version with Wiegand interface, RS485 and USB for Europe
5117.000.10	ID LRU500i-BD-FCC	Device version with Wiegand interface, RS485 and USB for North America



## 3 Scope of Delivery

#### 3.1 ID LRU500i-BD

The scope of delivery includes following components:

- 1 x ID LRU500i-BD
- 1 x ESKV 20 M20 cable gland for cable Ø 6–13 mm; for USB
- 1 x RDE 20 M20 reduction sealing insert for cable Ø 4–8 mm
- 1 x MFD 20/02/040 M20 multiple sealing insert for 2 cables; cable Ø 2-4 mm
- 1 x MFD 20/03/045 M20 multiple sealing insert for 3 cables; cable Ø 2.5–4.5 mm
- 2 x ID CTF-U UHF Windshield Transponder

#### 3.2 ID LRU500i-PoE

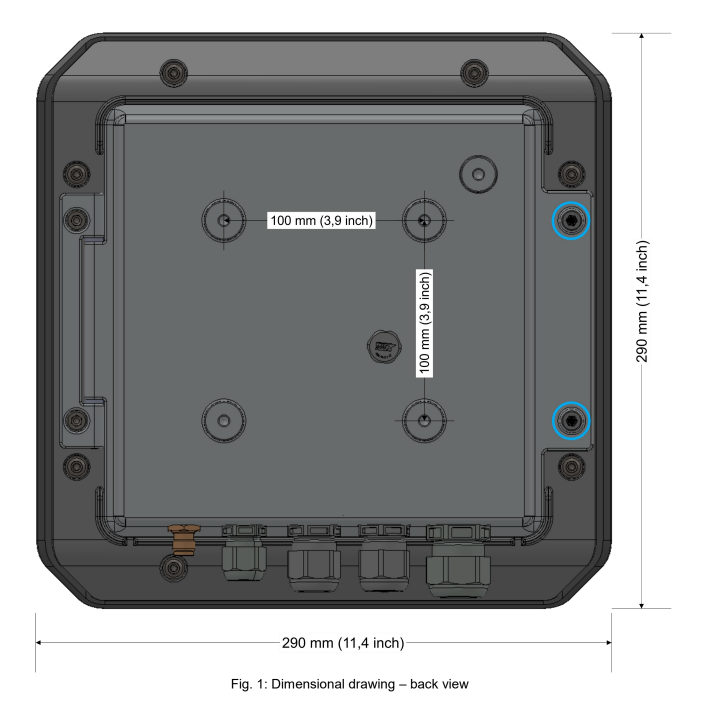
The scope of delivery includes following components:

- 1 x ID LRU500i-PoE
- 1 x MFD 25/01/065 M25 multiple sealing insert for 1 cable; cable Ø 4-6.5 mm
- 1 x ESKV 20 M20 cable gland for cable Ø 6–13 mm; for USB
- 1 x RDE 20 M20 reduction sealing insert for cable Ø 4–8 mm
- 1 x MFD 20/02/040 M20 multiple sealing insert for 2 cables; cable Ø 2–4 mm
- 1 x MFD 20/04/040 M20 multiple sealing insert for 4 cables; cable Ø 2–4 mm
- 1 x MFD 16/02/040 M16 multiple sealing insert for 2 cables; cable Ø 2–4 mm
- 2 x ID CTF-U UHF Windshield Transponder



## 4 Installation

The ID LRU500i is designed to be mounted outdoors on a VESA bracket. The reader should be mounted with the connections facing downwards to ensure tightness as shown below. Four holes for M5 screws are provided on the backside of the housing for mounting on the VESA bracket. The screws used should have a screw-in depth of maximum 8 mm. The housing can be opened by means of a hinge Therefore loosen the screws marked blue in Fig. *1* and swing away the front part of the reader. During installation, the dimensions of the reader when opened should be taken into account (see Fig. 3). For secondary protection the reader should be secured by means of an eye bolt (see Fig. 4), that should be fixed with screw locking varnish, and e.g. a wire rope. The suitable accessory ID ANT.UEB-A can be purchased from FEIG ELECTRONIC.





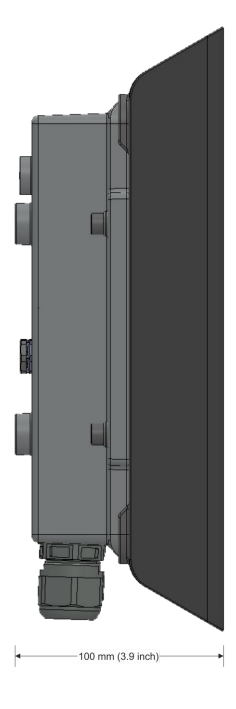


Fig. 2: Dimensional drawing - side view



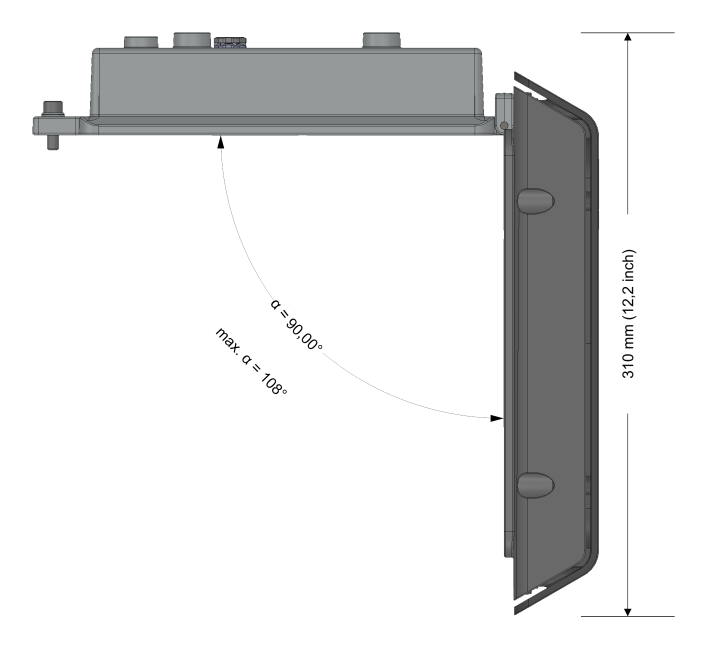


Fig. 3: Dimensional drawing - top view: opened housing



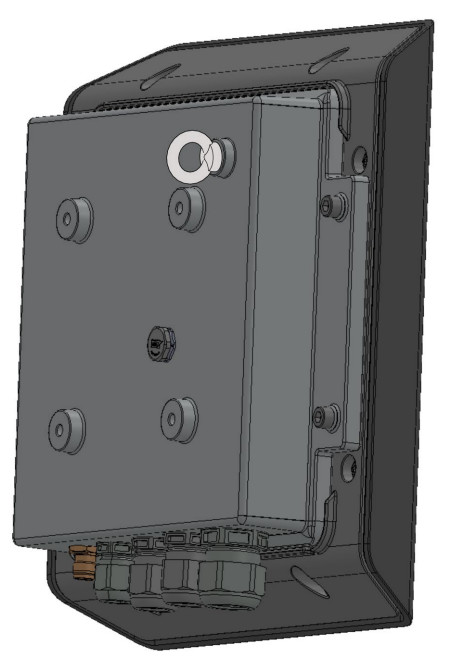


Fig. 4: Secondary protection via eye bolt

#### **i** NOTE:

FEIG ELECTRONIC GmbH strongly recommends to secure the reader against falling by means of an eye bolt to prevent damage.



## 5 Terminals

The cable connections are located on the lower side of the reader. Fig. 5 shows the arrangement of the connectors and Table 1 gives an overview on the available connectors and interfaces. Table 2 lists the available operating and display elements.

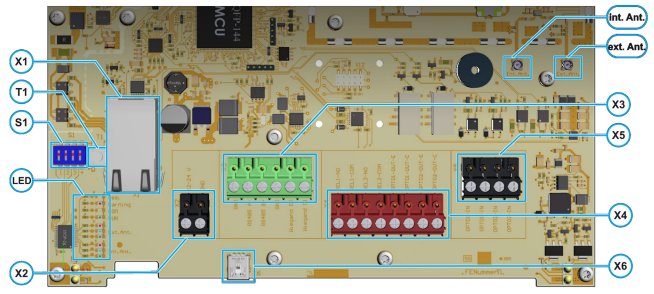


Fig. 5: Connection Overview

Connector	Description
X1	10/100 Base-T Ethernet with RJ45
X2	Power Supply 12–24 V DC ±1 0 %
X3	RS485 & Data/Clock (Wiegand)
X4	Relay Outputs & Digital Outputs
X5	Digital Inputs
X6	USB Mini Interface

Table 1: Connection Terminals

Operating / Display Element	Description
T1	Push Button for configuration reset
S1	DIP switches to set pre-configured options
LED	Status LEDs for service & maintenance
1	Buzzer

Table 2: Operating and Display Elements



#### 5.1 Antenna Connection

The TNC socket for connecting the external antenna is located on the lower side of the reader.

The maximum tightening torque for the TNC sockets is 0.69 Nm (6.11 lbf in).

For the power supply of external components, e.g. the UHF antenna multiplexer ID ISC.ANT.UMUX, it is possible to apply the  $V_{CC}$  voltage of the reader (24 V DC / max. 500 mA) directly to the antenna cable. The antenna port must be configured accordingly in the reader. This option is not possible when powering the reader via PoE.

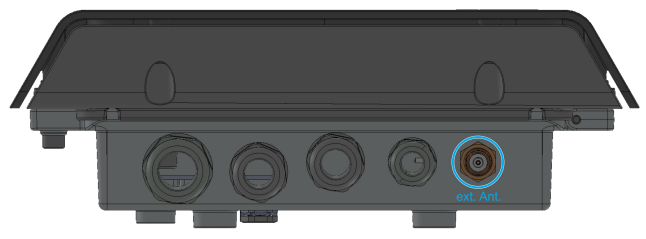


Fig. 6: External antenna connection

#### **A** CAUTION:

- Exceeding the tightening torque will destroy the antenna connection.
- The activation of the supply voltage on the antenna cable can damage the antennas from other manufacturers. It is recommended to use high-resistance UHF antennas. For any further questions please contact the FEIG technical support.



#### 5.2 Power Supply

5.2.1 Power Supply via Connector X2

The supply voltage of 12–24 V DC has to be connected to terminal X2.

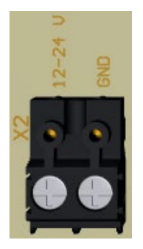


Fig. 7: Connector X2 pin assignment for power supply

Pin Number at Connector X2	Abbreviation	Description
1	GND	Ground – suppy voltage
2	12–24 V	Supply voltage 12–24 V DC ±10 %

Table 3: Pin assignment for power supply

#### **A** CAUTION:

- The reader has to be supplied by a limited power supply according EN 62368-1 Chapter Q.1, or with a NEC Class 2/LPS certified power supply.
- Each reader has to be supplied by a separate external power supply.
- Reversing the polarity of the supply voltage on X2 may destroy the device.
- External wiring for the power supply must fulfil the following norms/validation procedures:

Conductor Cross Section	Validation Procedure
from 0,5 mm² or bigger	IEC 60332-1-2 and IEC 60332-1-3
smaller than 0,5 mm²	IEC 60332-2-1 and IEC 60332-2-2

Table 4: Validation procedures for external wiring of the power supply



#### 5.2.2 Power Supply via PoE (Power over Ethernet)

Optional the reader (only ID LRU500i-PoE) can be powered via the Ethernet interface on X1 with the use of a PoE "Power over Ethernet" power supply according to IEEE802.3at\*, Class4 (30/25,5Watt). The DC supply can be achieved via the free pins 4, 5 and 7, 8 (Midspan-Power). Also a "Phantom Powering" (Inline-Power) via the signal pins 1, 2, 3 and 6 is possible. Depending on the conductor cross-section the following cable distances can be used:

Conductor Cross Section (CAT57)	Max. Cable Length for PoE
0,4 mm²	~ 30 m
0,6 mm²	~ 70 m

Table 5: Max. cable length depending on the conductor cross section

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

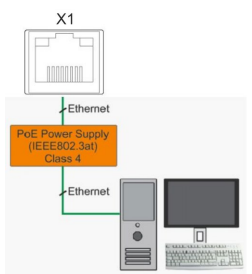


Fig. 8: LAN and PoE Connection

#### (i) NOTE:

- This functionality is only available with the reader model ID LRU500i-PoE.
- It must be ensured that the reader is supplied with 42.5 V (48 V DC cable losses) at least.
- An operation of an ID LRU500i-PoE via an external power supply and PoE at the same time is not recommended and can cause interferences during operation.
- If the reader is supplied via PoE, no DC voltage can be provided at the connection for the external antenna.



#### 5.3 Ethernet Interface on Connector X1

The reader has an integrated 10/100 base-T network port for an RJ-45. Connection is made on X1 and has an automatic "Crossover Detection" according to the 100BASE-T Standard.

With structured cabling STP CAT5 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 IP address on the network. All readers have a factory set IP address. The transmission parameters can be configured as required.

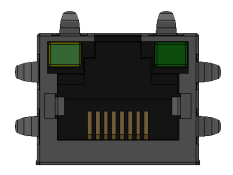


Fig. 9: Ethernet connector

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

Table 6: Standard factory configuration of the Ethernet connection

#### (i) NOTE

The reader is equipped with a DHCP ready Ethernet interface.



#### 5.4 RS485 Interface on Connector X3

The RS485 interface is connected on X3. The transmission parameters can be configured via software protocol.

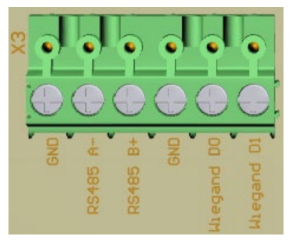


Fig. 10: RS485 interface pin assignment on X3

Pin Number at Connector X3	Pin Assignment
4	RS485 B+
5	RS485 A-
6	GND

Table 7: Pin Assignment X3 (RS485 Interface)

#### (i) NOTE:

The RS485 interface is only available in the reader version ID LRU500i-BD.



#### 5.5 Data-Clock Interface on Connector X3

The data-clock (Wiegand) interface is connected via terminal X3.

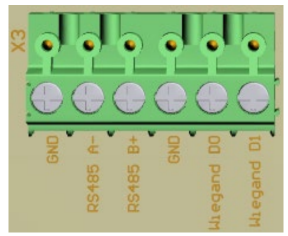


Fig. 11: Pin assignment Data-Clock (Wiegand) interface on X3

Pin Number at Connector X4	Pin Assignment
1	Wiegand D1
2	Wiegand D0
3	GND

Table 8: Pin Assignment Data-Clock (Wiegand) Interface

#### (i) NOTE:

- The data-clock interface is only available in Scan Mode in the reader version ID LRU500i-BD.
- The data-clock (Wiegand) interface cannot be used to configure the reader.
- For access control applications it is possible to connect the reader to two inputs of a Wiegand controller in parallel via an ID ISC.LR.WS-A Wiegand Switch and thus monitor two lanes (e.g. entrance and exit) simultaneously.



#### 5.6 Digital Outputs on Connector X4

There are 2 digital outputs available on terminal X4 (type LRU500i-BD none). The transistor connection, collector and emitter, of the optocoupler output is galvanically isolated from the reader electronic and routed to the outside at terminal X4 without internal additional circuitry. The output must therefore be supplied with an external voltage. Each output is linked fixed with an antenna. Reading of a valid transponder on the internal antenna will affect the digital output OPTO1-OUT, a valid reading on the external antenna will affect the digital output OPTO1-OUT, a valid reading on the external antenna will affect the digital output OPTO1-OUT, a valid reading on the external antenna will affect the digital output OPTO1-OUT.

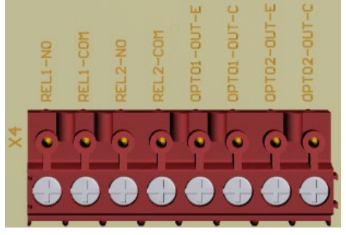


Fig. 12: Connector X4 pin assignment for digital outputs

Pin Number at Connector X4	Pin Assignment
1	OPTO2-OUT-C
2	OPTO2-OUT-E
3	OPTO1-OUT-C
4	OPTO1-OUT-E

Table 9: Pin Assignment X4 (Digital Outputs)

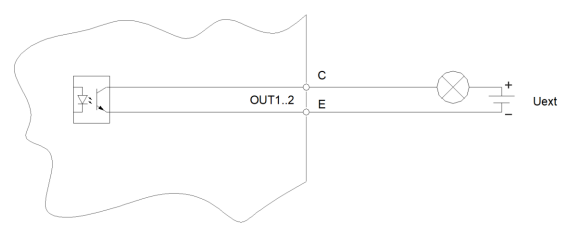


Fig. 13: internal and external wiring of the digital outputs



#### **A** CAUTION:

- The outputs are designed for an input voltage of 12-24 V DC and an input current of max. 20 mA.
- Polarity reversal or overload of the outputs leads to their destruction!
  - The output is only intended for switching resistive loads.

#### 5.7 Relay Outputs on Connector X4

There are 2 relay outputs (type LRU500i-BD only 1) available at terminal X4 as normally open contacts. With the LRU500i-PoE, each output is fixed with an antenna. Reading a valid transponder on the internal antenna affects the relay REL1, reading a valid transponder on the external antenna affects the relay REL2.

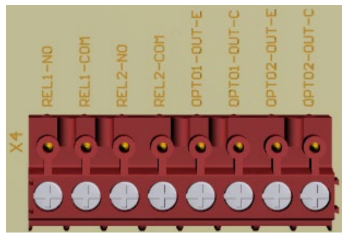
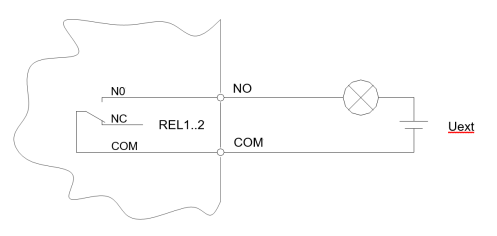


Fig. 14: Connector X4 pin assignment for relay outputs (version LRU500i-PoE)

Pin Number at Connector X4	Pin Assignment
5	REL2-COM
6	REL2-NO
7	REL1-COM
8	REL1-NO

Table 10: Pin Assignment Relay Outputs REL1/REL2







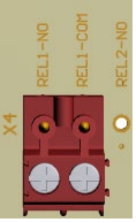


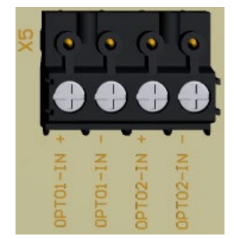
Fig. 16: Connector X4 pin assignment for relay outputs (version LRU500i-BD)

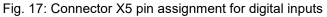
#### **A** CAUTION:

- The relay outputs are designed for max. 24 V DC / 2 A continuous load.
- The maximum switching current must not exceed 1 A.
- The relay outputs are intended for switching resistive loads only. In case an inductive load is connected, the relay contacts must be protected by an external protective circuit.

#### 5.8 Digital Inputs on Connector X5

There are 2 digital inputs available on X5. The optocouplers on X5 are galvanically isolated from the reader electronics and must therefore be supplied with an external voltage.







Pin Number at Connector X5	Pin Assignment
1	OPTO2-IN -
2	OPTO2-IN +
3	OPTO1-IN –
4	OPTO1-IN +

Table 11: Pin Assignment X5 (digital inputs)

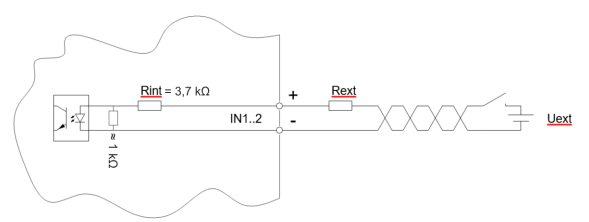


Fig. 18: External wiring of the digital inputs

The external resistor Rext is optional. When wiring the reader, make sure that the input voltage is at least 10.5 V.

# CAUTION: The inputs are designed for an input voltage of 12-24 V DC and an input current of max. 20 mA.

Polarity reversal or overload of the inputs leads to their destruction!



#### 5.9 USB Mini Interface on Connector X6

The reader is equipped with an integrated USB on-the-go interface. This can be used either to connect the reader to a host system or, by means of a special on-the-go adapter cable, for connection of a USB memory stick to the reader. In both cases, the connection is carried out via terminal X6. The pinout is standardized.

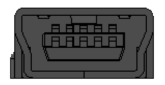


Fig. 19: USB Mini interface for host communication

A standard shielded USB cable can be used to connect the reader to a host system. The data rate of the reader is limited to 12 Mbit (USB full speed).

#### (i) NOTE:

The length of the USB cable must not exceed 5 m (200 inch). It is not allowed to use longer cables.

#### 5.9.1 USB Flash Drive Service Functions

Via an optionally available USB On-The-Go adapter cable, the interface can be converted to a USB host interface. The adapter cable allows the connection of a USB memory stick to the reader. The USB memory stick can be used to carry out various service functions, such as reading log and service data and uploading a configuration file.

5.9.2 Reading of Log and Service Data



Fig. 20: USB On-The-Go adapter cable

When connecting the USB flash drive during a running operation, the reader will create a subdirectory in the root directory named after the device ID of the connected reader (see label on the back side of the reader) and store device information such as firmware status and IP address in the INFO.LOG file within this directory. If a corresponding file already exists for this reader the file will be updated with the new information and the current date and time.



In addition, the files ACTION.LOG and SERVICE.LOG with further information for service and maintenance for the devices will be generated and stored on the USB flash drive. The function of the CONFIG.INI is described in the following chapter.

After plugging in the USB flash drive the green and red status LEDs will light up permanently. After successful completion of the USB actions the red LED will go out and the green LED will start flashing again. The USB flash drive can be disconnected from the device after the red status LED goes out. In case of an error, the red status LED will start flashing until the USB flash drive is removed.

#### (i) NOTE:

- After plugging in the USB flash drive the status LEDs of the reader should be observed.
- The USB flash drive may only be disconnected from the reader if the USB actions have been completed!
- The USB on-the-go adapter cable may only be used in conjunction with a USB flash drive. When used for a PC connection the reader may be destroyed or work with strange behavior!

#### 5.9.3 Storing the Reader Configuration on a USB Flash Drive

When connecting the USB flash drive during running operation, the reader will store the readable configuration as an editable and readable CSV file (CONFIG.INI) on the USB flash drive. This file will be stored in the root directory of the USB flash drive for easy copying of the configuration (See chapter 0

Copying the Configuration onto a Reader (Config-Cloning) on page 24.). In addition, the same file will be stored in a subdirectory named after the according device ID (see label on the back side of the reader). Thereby it is possible to save the configuration files of several readers e.g. from one system/installation to the same USB flash drive.

All non-locked configuration pages (CFG pages) including the interface parameters of a device will be copied onto the USB flash drive. Password protected configuration pages will not be copied.

After plugging in the USB flash drive the green and red status LEDs will light up permanently. After successful completion of the USB actions the red LED will go out and the green LED will start flashing again. The USB flash drive can be disconnected after the red status LED goes out.

In case of an error the red status LED will start flashing until the USB flash drive is removed.

#### (i) NOTE:

- If a configuration file CONFIG.IN already exists in the main directory of the USB memory stick, the old file will be overwritten.
- Password-protected configuration pages (see CFG 0) are not written to the USB memory stick. No error message appears.
- After connecting the USB memory stick to the reader, the reader LEDs should be observed.
- The USB memory sticks may only be disconnected from the reader after the USB actions have been completed.

#### 5.9.4 Copying the Configuration onto a Reader (Config-Cloning)

In order to copy the configurations stored in a USB flash drive to a reader, the reader must be switched off before connecting the USB flash drive. After switching on the reader, the reader will search for a USB flash drive during the boot process and copy the configuration from the root directory to its memory.



It must be ensured that no configuration page (CFG page) is password protected in the reader. If configuration pages are password protected, the configuration file will not be copied onto the reader. This also applies if individual configuration parameters contain values out of the permissible range.

After successful completion of the USB actions the red status LED will go out and the green status LED will start flashing again. After the red status LED went out the USB flash drive can be disconnected. In case of an error the red status LED will start flashing until the USB flash drive is removed.

#### (i) NOTE:

Connecting a USB flash drive during a running operation of the reader may overwrite an existing configuration file stored on the USB memory stick (See chapter 5.9.3 Storing the Reader Configuration on a USB Flash Drive on page 24.).



## 6 Operating and Display Elements

## 6.1 Status LEDs

The status LEDs are located under the push button T1 and the DIP switches S1.

#### Reader status LEDs

Res.	Warning	СОМ	RUN	Description
(yellow)	(red)	(yellow)	(green)	
FLASH	-	-	-	While T1 is pushed and hold for 5 s to initiate a reset.
ON	-	-	-	Reader performs a reset (after pushing T1 for 5 s).
-	-	-	FLASH	Reader operates normally.
-	-	FLASH	FLASH	Reader receives a valid protocol from host.
-	ON	-	FLASH	RF Warning [0x84]
-	FLASH	-	FLASH	Hardware warning; perform Reader Diagnostic [0x6E]
	(alternating)		(alternating)	for further information.
-	FLASH	FLASH	FLASH	Firmware transfer from host to reader.
	(sequentially)			Do not switch off the reader or disconnect the interface cable during firmware transfer!

#### Table 12: Reader status LED overview

#### Antenna status LEDs

LED Label	Color	Description
	green	UHF power switched on
Ext. Ant. blue red	blue	transponder detected
	red	antenna impedance error (unequal 50 $\Omega$ )
green		UHF power switched on
Int. Ant.	blue	transponder detected
	red	antenna impedance error (unequal 50 $\Omega$ )

Table 13: Antenna status LED overview

#### 6.2 Push Button T1

By means of the push button T1 a complete configuration reset can be performed. The push button is located between the DIP switches and connector X1 on the circuit board. Fig. X shows the position of the push button. To press the reset button T1 it is necessary to open the housing by means of the hinge after loosening the screws.

To reset the reader back to factory default push the button for at least 5 s until the reset LED below the button is switched on continuously. After releasing the push button the reader performs a restart.

During a complete configuration reset all parameters of the reader will be reset back to factory default and need to be configured again.



#### 6.3 DIP Switches S1

The DIP switches S1 are located left of the push button T1 and the X1 Ethernet connector. They can be used to set pre-defined reader configurations.

DIP 1	DIP 2	DIP 3	DIP 4	Profile	Description
OFF	OFF	OFF	OFF	0	no profile
ON	OFF	OFF	OFF	1	sends Wiegand-26 format for FEIG windshield transponders (for ID LRU500i-BD only)
OFF	ON	OFF	OFF	2	sends Wiegand-26 format for nedap windshield transponders (for ID LRU500i-BD only)
				3–15	RFU

Table 14: pre-defined reader configurations via DIP switches

#### 6.4 Buzzer

The buzzer is located above the digital inputs on terminal X5. It is used to notify the service personnel of events during maintenance and service.

#### 6.5 Reader Power Adjustment

In order to achieve high reading ranges, it is necessary to set the reader output power to the highest allowed level. This depends on the reader type used (EU/FCC) and the applicable radio regulations at the installation site. The output power is adjustable in 100 mW steps from 0.1 W to 1 W.

#### (i) NOTE:

- Both in the EU version and in the FCC version of the reader the output power of the internal antenna must not exceed 0.8 W.
- The admissible max. output power is 2 W e.r.p. for EU versions and 4 W e.i.r.p. for FCC versions. The output power depends on the antenna gain. For calculating the reader output power the Excel file "Calc-RF-Power.xls" is available from FEIG ELECTRONIC GmbH. If a circular polarized antenna is used the antenna gain [dBic] can be reduced by 3 dB. If using a linear polarized antenna the max. antenna gain [dBi] must be used.



## 7 Technical Data

lousing	Plastic (ASA-PC)
0	Aluminum
Dimension (W x H x D)	290 mm x 290 mm x 100 mm
	(11.4" x 11.4" x 3.9")
Weight	2800 g
Mounting	VESA FDMI MIS-D 100 mm x 100 mm
Protection Class	IP 65
Colour	Anthracite, translucent
Electrical Data	
Power Supply	12–24 V DC (± 10 %), PoE+
Current Consumption	typical 16 W (22 W with PoE+)
Operating Frequency	
EU Reader	865 MHz to 868 MHz
FCC Reader	902 MHz to 928 MHz
Output Power	100 mW to max. 1 W
	configurable in steps of 100 mW
Antenna Connection	1 x R-TNC jack (50 Ω)
	(Reverse-TNC)
RF Diagnostic	RF channel monitoring,
	Antenna SWR control,
	Internal Overheating Protection
Outputs	
• 2 x Optocoupler	max. 24 V DC / 20 mA
• 2 x Relay (LRU500i-BD: 1 x Relay)	max. 24 V DC / 1 A switching current, 2 A permanent current
Inputs	
2 x Optocoupler	max. 24 V DC / 20 mA

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.

Interfaces	
Version PoE	Ethernet, USB (OTG)
Version BD	Wiegand, RS485, USB (OTG)
Protocol Modes	
Version PoE	ISO Host Mode, Notification Mode, Buffered Read Mode
Version BD	ISO Host Mode, Scan Mode
Functional Properties	
Supported Transponder Types	EPC Class 1 Gen 2 EPC Class 1 Gen 2 V2 ISO 18000-6-C (upgrade code required) ISO 18000-63 (upgrade code required)
Indicators	Signal light with red/green/blue 10 LEDs to indicate operation and antenna state Buzzer



Further Features	Anti-Collision, output of RSSI values and phase angle, battery-assisted Real Time Clock, supports encrypted transponder communication, Secure Key Storage, Config Cloning Function
Environmental Conditions	
Temperature Range	
Operation	-25 °C to 55 °C
Storage	-25 °C to 85 °C
Humidity	5 % to 95 % (non-condensing)
Vibration	EN 60068-2-6
	10 Hz to 150 Hz: 0,075 mm / 1 g
Shock	EN 60068-2-27
	Acceleration: 30 g
Applicable Standards	
Radio Regulation	
Europe	EN 302 208
• USA	FCC 47 CFR Part 15
• Canada	IC RSS-GEN, RSS-210
• India	BIS IS 13252 Part 1
EMC	EN 301 489
Safety	
Low Voltage	EN 62368
Human Exposure	EN 50364
Others	RoHS, WEEE



## 8 Radio Approvals

## 8.1 Europe (CE)

Hereby FEIG ELECTRONIC GmbH declares that the radio equipment type ID LRU500i is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

http://www.feig.de/en/downloads-support/declarations-of-conformity.html



Performance Classification according to ETSI EN 301 489: Class 2



#### 8.2 USA (FCC) and Canada (IC)

#### 8.2.1 USA (FCC) and Canada (IC) Warning Notices

ID LRU500i-FCC	Product name:
PJMLRU500i	FCC ID:
6633A-LRU500i	IC:
h Part 15 of the FCC Rules and with ISED licence-exempt RSS	Notice for USA and
	Canada
ne following two conditions.	
cause harmful interference, and	
ept any interference received,	
at may cause undesired operation.	
ons may void the authority granted under Federal communications itting the operation of this device.	
In tested and found to comply with the limits for a Class A digital 15 of the FCC Rules. These limits are designed to provide reasonable ful interference when the equipment is operated in a commercial ment generates, uses, and can radiate radio frequency energy and, if accordance with the instruction manual, may cause harmful munications. Operation of this equipment in a residential area is likely rence in which case the user will be required to correct the interference	
empt de licence contenu dans le présent appareil est conforme aux aces et Développement économique Canada applicables aux appareils e. L'exploitation est autorisée aux deux conditions suivantes : produire de brouillage ; er tout brouillage radioélectrique subi, même si le brouillage est	

#### (i) NOTE:

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

#### 8.2.2 Installation with FCC/IC Approval

To comply with FCC Part 15 Rules in the United States / IC Radio Standards in Canada, the system must be professionally installed to ensure compliance with the FCC 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.

The system is intended for industrial and commercial use and requires professional installation. The device and the software required for commissioning and operation are only available from FEIG ELECTRONIC or its distributors.

Installation, commissioning, configuration and operation require qualified knowledge of high-frequency and RFID technology due to its complexity. The connections used are from the industrial sector.



#### 8.2.3 Label Information

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

#### Contains FCC ID: PJMLRU500i

#### Contains IC: 6633A-LRU500i

#### 8.2.4 Antennas Approved in the USA (FCC) and Canada (IC)

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.

The antennas used for this transmitter must be installed to provide a separation distance of at least 23 cm from all persons and must not be located or operating in conjunction with any other antenna or transmitter, except as listed for this product's certification.

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.

Les antennes utilisées pour cet émetteur doit être installé pour fournir une distance de séparation d'au moins 23 cm de toutes les personnes et ne doit pas être situé ou opérant en conjonction avec une autre antenne ou un autre émetteur, sauf dans les cas énumérés à la certification de ce produit.

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

- ID ISC.ANT.U290/290 (8.5 dBic)
- ID ISC.ANR.U580/290 (11.5 dBic)

In order not to exceed the limit of 4 W EIRP (Effective Isotropic Radiated Power), the cable attenuation must be sufficiently high at 1 W transmission power at the connection, according to the following table.

Antenna	Lin. Gain	Cable Attenuation	Cable Length*
	[dB]	[dB]	[m]
ID ANT.U290/290	6.6	0.6	2
ID ANT.U580/290	9.5	3.5	12

\* For cables of the type H155 with an attenuation of 0.3 dB per meter.

In general, the required cable attenuation for a give output power P of e.g. 30 dBm, corresponding 1 W, is calculated as follows:

Cable Attenuation [dB] = P [dB] - 36 + Lin. Gain [dB]



#### Annex A: Accessories

Order Number	Article	Description
2557.000.00	ID NET.24V-B	24 V Power Supply Unit; Supply Cable available separately for EU, GB and US (not included)
2558.000.00	ID CAB.NET.24V-B-EU	Power Supply Unit Cable with continental Europe plug
2559.000.000	ID CAB.NET.24V-B-GB	Power Supply Unit Cable with UK plug
2560.000.00	ID CAB.NET.24V-B-US	Power Supply Unit Cable with US plug
5255.000.00	ID MS.VESA100-A Mounting Set	Mast and wall mounting set with VESA100 receptacle for pipe diameters of 1" - 3" (approx. 2.5 cm to 7.6 cm)
5243.001.00	ID ANT.C2-C UHF Antenna Cable R-TNC/TNC 2 m	H155 Coaxial cable for UHF antennas with TNC socket and UHF reader with R-TNC connector Connection type: Connector R-TNC / Connector TNC Length: 2 m
5243.002.00	ID ANT.C6-C UHF Antenna Cable R-TNC/TNC 6 m	H155 Coaxial cable for UHF antennas with TNC socket and UHF reader with R-TNC connector Connection type: Connector R-TNC / Connector TNC Length: 6 m
5335.000.00	ID ANT.C6-x UHF Antenna Extension Cable TNC/TNC 6 m	H155 Coaxial extension cable for UHF antennas with TNC socket Connection type: TNC female / TNC male Length: ca. 6 m
EU: 5236.000.00	ID ANT.U290/290	Robust UHF antenna for connection to stationary UHF
FCC: 5236.000.10	UHF wide-range antenna 65° circular	readers Connection: TNC socket
EU: 5238.000.00	ID ANT.U580/290	Robust UHF antenna for connection to stationary UHF
FCC: 5238.000.10	UHF wide-range antenna 30° circular	readers Optimized beam angle, increased antenna gain Connection: TNC socket
5254.000.00	ID ANT.UEB-A Eye Bolt	M6 eye bolt for fall protection/secondary protection, PU: 10 pieces
4104.000.00	ID CPR.USB/OTG	4 GB USB memory stick with OTG adapter cable (USB mini to USB A)
3271.000.00	ID CTF-U Windshield Transponder	Self-adhesive, passive UHF transponder for mounting in windshield, PU: 10 pieces

For the ID LRU500i following optional accessories are available:



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