

SOFTWARE RELEASE NOTE /////

ID ISC.MU02.02

History of Firmware Revisions





Note

© Copyright 2013-15 by

FEIG ELECTRONIC GmbH Lange Strasse 4 D-35781 Weilburg

Tel.: +49 6471 3109-0 http://www.feig.de

With the edition of this document, all previous editions become void. Indications made in this manual may be changed without previous notice.

Copying of this document, and giving it to others and the use or communication of the contents thereof are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.

Composition of the information in this document has been done to the best of our knowledge. FEIG ELECTRONIC GmbH does not guarantee the correctness and completeness of the details given in this manual and may not be held liable for damages ensuing from incorrect or incomplete information. Since, despite all our efforts, errors may not be completely avoided, we are always grateful for your useful tips.

The instructions given in this manual are based on advantageous boundary conditions. FEIG ELECTRONIC GmbH does not give any guarantee promise for perfect function in cross environments and does not give any guaranty for the functionality of the complete system which incorporates the subject of this document.

FEIG ELECTRONIC call explicit attention that devices which are subject of this document are not designed with components and testing methods for a level of reliability suitable for use in or in connection with surgical implants or as critical components in any life support systems whose failure to perform can reasonably be expected to cause significant injury to a human. To avoid damage, injury, or death, the user or application designer must take reasonably prudent steps to protect against system failures.

Use Exclusion in Transportation Market: Devices which are subject of this document may NOT be sold, used, leased, offer for sale, or otherwise transferred, exported, and imported by anyone in the Transportation Market. "Transportation Market" means (i) Electronic Toll and Traffic Management (ETTM), (ii) Public Sector Vehicle Registration, Inspection and Licensing Programs, (iii) Railroad Locomotive and Wagon tracking, (iv) airport based ground transportation management systems (GTMS) and taxi dispatch, (v) revenue based parking, and (vi) vehicle initiated mobile payment applications, where the RFID sticker/tag is initially attached to the vehicle but not incorporated at the point of vehicle manufacture.

FEIG ELECTRONIC GmbH assumes no responsibility for the use of any information contained in this document and makes no representation that they free of patent infringement. FEIG ELECTRONIC GmbH does not convey any license under its patent rights nor the rights of others.

OBID® and OBID i-scan® are registered trademarks of FEIG ELECTRONIC GmbH.

Contents

1.	Safety Instructions / Warning - Read before start-up!	4
2.	History of Firmware Revisions	5
	V02.04.00 (07.11.2016)	. 5
	V02.03.00 (07.10.2015)	. 5
	V02.02.00 (21.01.2015)	. 5
	V02.01.00 (14.07.2014)	. 5
	V02.00.00 (11.03.2014)	. 5
	V01.06.00 (21.10.2013)	6
	V01.05.00 (09.07.2013)	. 6
	V01.04.00 (07.02.2012)	. 6
	V01.03.00 (28.10.2011)	. 6
	V01.02.00 (09.02.2011)	. 7
	V01.01.00 (02.09.2010)	. 7
	V01 00 00 (23 11 2009)	7

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.
- 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. History of Firmware Revisions

V02.04.00 (07.11.2016)

Transponder Driver:

EPC G2:

· Bug fixed for Access commands

V02.03.00 (07.10.2015)

Transponder Driver:

EPC G2:

· Writing of data improved

V02.02.00 (21.01.2015)

Transponder Driver:

EPC G2:

· Anticollision improved

Data-Clock:

· Bug fixed

Parameter:

• New parameter in CFG9 for data-clock interface

V02.01.00 (14.07.2014)

General:

• Firmware Update improved

Transponder Driver:

· FCC Reader: Performance for reading and writing improved

V02.00.00 (11.03.2014)

Transponder Driver:

EPC G2:

- Reading of up to 288 bits long EPC numbers
- Multiple Read Blocks [0x23]: Bug fix for reading data

Scan-Mode:

• The Serial number will be always transmitted in ASCII format

V01.06.00 (21.10.2013)

Transponder Driver:

EPC G2:

· Locking of tags improved

V01.05.00 (09.07.2013)

Transponder Driver:

EPC G2:

- Reading of up to 240 bit EPC numbers
- Tags with XPC supported
- · Correct interpretation of the TID length in CFG37 of the EEPROM

Scan-Mode:

- Bug fixed, if command RF On/Off will be send
- Bug fixed in Wiegand Mode, if data of a memory bank will be read

V01.04.00 (07.02.2012)

USB:

• USB Keycode supported

Transponder Driver:

EPC G2:

• IDS Customer Commands implemented

V01.03.00 (28.10.2011)

General:

Bug fixed for the allocation of the DID

Transponder Driver:

EPC G2:

- Length of TID is configurable in CFG 37 of the EEPROM
- Evaluate the response of write commands improved
- Correct assignment of the RSSI to a tag

V01.02.00 (09.02.2011)

Commands:

- Extended Inventory implemented
- Read Multiple Blocks[0x23]: Reading of more than 16 bytes user memory

Scan-Mode:

- · Output of RSSI and antenna number
- · Reading of more than 16 bytes user memory
- Bug fixed for reading of user data, if multiplexer is enabled

Transponder Driver:

EPC G2:

- Reading of EPC numbers with length > 12 Bytes
- Bug fixed for selection masks

V01.01.00 (02.09.2010)

General:

• Setting of the power in dB, if MSB of Parameter Power Level in CFG 36 is set

Scan-Mode:

- LED and Buzzer will be only set, if all data (serial number and data blocks) are read
- Bug fixed if data format is unformatted hex (the 14th byte was always transmitted as ASCII)

Transponder Driver:

EPC G2:

- Inventory [0x01] speeded up
- Inventory [0x01]: Evaluation of the EPC number improved to prevent wrong numbers
- Write commands speeded up
- EPC Commands [0xB3]: Correct status for Lock[0x22] and Kill[0x18] commands

V01.00.00 (23.11.2009)

General:

First Release Version