ACG HF Multi ISO RFID Reader

Document No.: 1508-USM-01-0-02

Firmware: Version 1.0

User Manual



ACG Identification Technologies GmbH Am Klingenweg 6A 65396 Walluf Germany Phone +49 (0) 6123 791 0 Fax +49 (0) 6123 791 199 www.acg-id.com rfid@acg-id.com



Edition Three - June 2006

ACG Identification Technologies GmbH (ACG) reserves the right to make changes to its products or services or to discontinue any product or service at any time without notice. ACG provides customer assistance in various technical areas, but does not have full access to data concerning the use and applications of customer's products.

Therefore, ACG assumes no liability and is not responsible for customer applications or product or software design or performance relating to systems or applications incorporating ACG products. In addition, ACG assumes no liability and is not responsible for infringement of patents and/or any other intellectual or industrial property rights of third parties, which may result from assistance provided by ACG.

ACG products are not designed, intended, authorized or warranted to be suitable for life support applications or any other life critical applications that could involve potential risk of death, personal injury or severe property or environmental damage.

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

Composition of the information in this manual has been done to the best of our knowledge. ACG 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 installation instructions given in this manual are based on advantageous boundary conditions. ACG does not give any guarantee promise for perfect function in cross environments.

The ACG logo is a registered trademark of ACG Identification Technologies GmbH.

The mifare[®] logo is a registered trademark of Philips Electronic N.V.

All other products mentioned in this document might be brands or brand names of the different suppliers.

Copyright [©] 2006 ACG Identification Technologies GmbH (ACG)

This document may be downloaded onto a computer, stored and duplicated as necessary to support the use of the related ACG products. Any other type of duplication, circulation or storage on data carriers in any manner not authorized by ACG represents a violation of the applicable copyright laws and shall be prosecuted.



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 that 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 be executed by the manufacturer only.
- Only qualified personnel should carry out installation, operation, and maintenance procedures.
- 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.



Preface

Read This First

About This Guide

This manual describes the ACG HF Multi ISO Reader Module. Its goal is to describe the reader, how it works, how to integrate it and how to use it.

If You Need Assistance

Our application center is located in Europe to provide direct support. For more information, please contact your nearest ACG Sales Center. The contact addresses can be found on our home page:

http://www.acg-id.com



Table of contents

| 1 | Scope | 11 |
|---|---|----|
| 2 | Extended Documentation | 11 |
| 3 | Definitions and Abbreviations | 12 |
| | 3.1 Definitions | |
| | 3.1.1 Anti-collision loop | |
| | 3.1.2 Hex notation | |
| | 3.1.3 ASCII notation | 12 |
| | 3.2 Abbreviations | 13 |
| 4 | Supported tags | 15 |
| 5 | The mifare [®] Transponder Family | 17 |
| | 5.1 mifare [®] Standard | |
| | 5.1.1 Sector 0 / Block 0 | |
| | 5.1.2 Blocks 3, 7, 11, 15, | 18 |
| | 5.2 State Diagram | 19 |
| | 5.3 mifare [®] Ultralight | |
| | 5.4 mifare [®] 4k | |
| | 5.5 mifare® ProX | |
| | 5.6 mifare [®] DESFire | |
| | 5.6.1 Memory organization | |
| | 5.6.2 State diagram of DESFire 5.6.2.1 Activate PICC | |
| | 5.6.2.2 Select application | |
| | 5.6.2.3 Login to application | |
| | 5.6.2.4 Select file | |
| | 5.6.2.5 Change file | 23 |
| | 5.6.2.6 Commit / Abort transaction | 23 |
| | 5.7 my-d [™] IC (SLE 55Rxx) | 24 |
| 6 | ISO 14443 Type B | 25 |
| | 6.1 SR176 | 25 |
| | 6.1.1 Memory organization | 25 |
| | 6.1.2 Serial number UID | 25 |
| | 6.1.3 Lock byte | 26 |
| | 6.1.4 Chip ID | |
| | 6.2 SRIX4K | |
| | 6.2.1 Memory organization | |
| | 6.2.2 Lock block | |
| 7 | ISO 15693 | 27 |
| | 7.1 Coding of UID | 27 |
| | | |

ACG id

| - | 7.2 | Memory organization | 28 |
|----|--|--|--|
| - | 7.3 | my-d™ IC (SRF55VxxP) | 29 |
| | 7.3. | .1 UID | 29 |
| | 7.3. | 2 Security Bit | |
| - | 7.4 | EM 4135 | 30 |
| 8 | ICC | DDE | 31 |
| 8 | 8.1 | Memory organization | 31 |
| 8 | 8.2 | Serial number | 31 |
| 8 | 8.3 | Write access condition | 31 |
| 8 | 8.4 | Special function (EAS), AFI | |
| 8 | 8.5 | User data | 32 |
| 9 | ICC | DDE EPC | 33 |
| ļ | 9.1 | Memory organization | 33 |
| ļ | 9.2 | Serial number | 33 |
| ļ | 9.3 | Read Block | 33 |
| ļ | 9.4 | Write Block | 33 |
| 10 |) IC | CODE UID | 34 |
| | 10.1 | Memory organization | 34 |
| | 10.2 | Read Block | 34 |
| | 10.3 | Write Block | 34 |
| | | | |
| 11 | Н | lardware | 35 |
| | H 11.1 | | |
| | | Dimensions | 35 |
| | 11.1 | Dimensions 1.1 Pin out of J1 | 35 36 |
| | 11.1 11.1 11.1 | Dimensions 1.1 Pin out of J1 | 35 36 37 |
| | 11.1 11.1 11.1 | Dimensions. 1.1 Pin out of J1 1.2 1.2 Electrical characteristics of J1 PINs 1.3 1.3 Pin out of J2 1.3 | 35 36 37 38 |
| | 11.1 11.1 11.1 11.1 11.1 11.1 | Dimensions. 1.1 Pin out of J1 1.2 1.2 Electrical characteristics of J1 PINs 1.3 1.3 Pin out of J2 1.3 | 35 36 37 38 39 |
| | 11.1 11.1 11.1 11.1 11.1 11.1 11.1 | Dimensions. 1.1 Pin out of J1 1.2 1.2 Electrical characteristics of J1 PINs 1.3 1.3 Pin out of J2 1.4 1.4 Electrical characteristics of J2 PINs 1.5 1.5 External Connections 1.1.5.1 | 35 36 37 38 39 40 40 |
| | 11.1 11.1 11.1 11.1 11.1 11.1 11.1 | Dimensions. 1.1 Pin out of J1 1.2 1.2 Electrical characteristics of J1 PINs 1.3 1.3 Pin out of J2 1.4 1.4 Electrical characteristics of J2 PINs 1.5 1.5 External Connections 1.1.5.1 1.1.5.2 Antenna 4 | 35 36 37 38 39 40 40 41 |
| | 11.1 11.1 11.1 11.1 11.1 11.1 1 ¹ | Dimensions. 1.1 Pin out of J1 1.2 1.2 Electrical characteristics of J1 PINs 1.3 1.3 Pin out of J2 1.4 1.4 Electrical characteristics of J2 PINs 1.5 1.5 External Connections 1.1.5.1 1.1.5.1 Power Supply 1.1.5.2 1.1.5.3 Serial Interface 4 | 35 36 37 38 39 40 40 41 41 |
| | 11.1 11.1 11.1 11.1 11.1 11.1 1 ¹ 1 ¹ | Dimensions. 1.1 Pin out of J1 1.2 1.2 Electrical characteristics of J1 PINs 1.3 1.3 Pin out of J2 1.4 1.4 Electrical characteristics of J2 PINs 1.5 1.5 External Connections 1.1 1.1.5.1 Power Supply 1.1 1.1.5.2 Antenna 1.1 1.1.5.3 Serial Interface 1.1 1.1.5.4 Function Control LEDs 4 | 35 36 37 38 39 40 40 41 41 41 42 |
| | 11.1 11.1 11.1 11.1 11.1 11.1 1 ¹ 1 ¹ | Dimensions. 1.1 Pin out of J1 1.2 1.2 Electrical characteristics of J1 PINs 1.3 1.3 Pin out of J2 1.4 1.4 Electrical characteristics of J2 PINs 1.5 1.5 External Connections 1.1.5.1 1.1.5.1 Power Supply 1.1.5.2 1.1.5.3 Serial Interface 4 | 35 36 37 38 39 40 40 41 41 41 42 |
| 12 | 11.1 11.1 11.1 11.1 11.1 11.1 1 ¹ 1 ¹ | Dimensions. 1.1 Pin out of J1 1.2 1.2 Electrical characteristics of J1 PINs 1.3 1.3 Pin out of J2 1.4 1.4 Electrical characteristics of J2 PINs 1.5 1.5 External Connections 1.1 1.1.5.1 Power Supply 1.1 1.1.5.2 Antenna 1.1 1.1.5.3 Serial Interface 1.1 1.1.5.4 Function Control LEDs 4 | 35 36 37 38 39 40 40 41 41 41 42 43 |
| 12 | 11.1 11.1 11.1 11.1 11.1 11.1 1 ¹ 1 ¹ | Dimensions. 1.1 Pin out of J1 1.2 Electrical characteristics of J1 PINs 1.3 Pin out of J2 1.4 Electrical characteristics of J2 PINs 1.5 External Connections 1.1.5.1 Power Supply 1.1.5.2 Antenna 1.1.5.3 Serial Interface 1.1.5.4 Function Control LEDs ASCII Protocol A | 35 36 37 38 39 40 40 41 41 42 43 43 43 |
| 12 | 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11. | Dimensions. 1.1 Pin out of J1 1.2 Electrical characteristics of J1 PINs 1.3 Pin out of J2 1.4 Electrical characteristics of J2 PINs 1.5 External Connections 1.1.5.1 Power Supply 1.1.5.2 Antenna 1.1.5.3 Serial Interface 1.1.5.4 Function Control LEDs Software ASCII Protocol Binary Protocol STX | 35 36 37 38 39 40 40 41 41 42 43 43 43 44 |
| 12 | 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11. | Dimensions | 35 36 37 38 39 40 40 41 41 42 43 43 43 43 44 |
| 12 | 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11. | Dimensions. 1.1 Pin out of J1 1.2 Electrical characteristics of J1 PINs 1.3 Pin out of J2 1.4 Electrical characteristics of J2 PINs 1.5 External Connections 1.1.5.1 Power Supply 1.1.5.2 Antenna 1.1.5.3 Serial Interface 1.1.5.4 Function Control LEDs Software ASCII Protocol Binary Protocol 2.1 STX 2.2 Station ID 2.3 Length | 35 36 37 38 39 40 40 41 41 42 43 43 43 44 44 44 |
| 12 | 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11. | Dimensions. 1.1 Pin out of J1 1.2 Electrical characteristics of J1 PINs 1.3 Pin out of J2 1.4 Electrical characteristics of J2 PINs 1.5 External Connections 1.1.5.1 Power Supply 1.1.5.2 Antenna 1.1.5.3 Serial Interface 1.1.5.4 Function Control LEDs Software ASCII Protocol 2.1 STX 2.2 Station ID 2.3 Length | 35 36 37 38 39 40 41 41 42 43 43 43 44 44 44 44 |
| 12 | 11.1 11.1 11.1 11.1 11.1 11.1 11.1 11. | Dimensions. 1.1 Pin out of J1 1.2 Electrical characteristics of J1 PINs 1.3 Pin out of J2 1.4 Electrical characteristics of J2 PINs 1.5 External Connections 1.1.5.1 Power Supply 1.1.5.2 Antenna 1.1.5.3 Serial Interface 1.1.5.4 Function Control LEDs Software ASCII Protocol 2.1 STX 2.2 Station ID 2.3 Length 2.4 Flags 2.5 Data | 35 36 37 38 39 40 40 41 41 42 43 43 43 43 44 44 44 44 44 |



| 12.2.7 | ETX | 45 |
|-----------|--|----|
| 12.2.8 | Remarks | 45 |
| 12.2.9 | Examples: | 45 |
| 12.3 Reg | gister Set | 46 |
| 12.3.1 | EEPROM memory organization | 47 |
| 12.3.2 | Unique device ID (00h – 04h) | 47 |
| 12.3.3 | Station ID (0Ah) | 48 |
| 12.3.4 | Protocol configuration (0Bh) | 48 |
| 12.3.4 | I.1 Auto start (default 1) | 48 |
| 12.3.4 | I.2 Protocol (default 0) | 48 |
| 12.3.4 | 5 () | |
| 12.3.4 | I.4 New Serial Mode (default 0) | 48 |
| 12.3.4 | I.5 LED (default 0) | 48 |
| 12.3.4 | I.6 Single Shot (default 0) | 49 |
| 12.3.4 | I.7 Extended Protocol (default 1) | 49 |
| 12.3.4 | I.8 Extend ID (default 0) | 50 |
| 12.3.5 | BAUD, Baud rate control register (0Ch) | 51 |
| 12.3.5 | 5.1 CF Card Version | 52 |
| 12.3.6 | Command Guard Time (0Dh) | 52 |
| 12.3.7 | OPMODE, operating mode register (0Eh) | 53 |
| 12.3.8 | Single Shot Time-out (0Fh) | 53 |
| 12.3.9 | Protocol configuration 2 (13h) | 53 |
| 12.3.9 | 0.1 Disable multi-tag reset (default 0) | 53 |
| 12.3.9 | 0.2 Disable start-up message (default 0) | 54 |
| 12.3.9 | 0.3 Enable binary frame v2 (default 0) | 54 |
| 12.3.9 | 0.4 Noisy Environment (default 0) | 54 |
| 12.3.9 | 0.5 Reset Recovery Time Multiplier (default 0) | 54 |
| 12.3.9 | 0.6 Enable ISO14443 B Anti-collision (default 0) | 54 |
| 12.3.9 | 0.7 Disable ISO 14443-4 Error Handling (default 0) | 54 |
| 12.3.10 | Reset Off Time (14h) | |
| 12.3.11 | Reset Recovery Time (15h) | 55 |
| 12.3.12 | Application Family Identifier (16h) | 55 |
| 12.3.13 | Selection Time-out ISO 14443A (17h) | 55 |
| 12.3.14 | Selection Time-out ISO 14443B (18h) | 55 |
| 12.3.15 | Selection Time-out SR176 (19h) | 55 |
| 12.3.16 | Selection Time-out ISO 15693 (1Ah) | 55 |
| 12.3.17 | Protocol configuration 3 (1Bh) | 56 |
| 12.3.1 | 7.1 Disable automatic ISO 14443-4 timeouts (default 0) | 56 |
| 12.3.1 | 7.2 Page read (default 0) | 56 |
| 12.3.1 | 7.3 ReqA Extended ID (default 0) | 56 |
| 12.3.18 | User data (80h - EFh) | 56 |
| 12.4 Inst | ruction Set | 57 |

ACG id

| 12.4.1 Common Commands Overview 58 | | | |
|------------------------------------|---|----|--|
| 12.4.2 Error (| Codes | 60 | |
| 12.4.3 Comm | non commands | 61 | |
| 12.4.3.1 T | est Continuous Read / Check KTT Upload Status | 61 | |
| 12.4.3.2 C | ontinuous Read | 61 | |
| 12.4.3.2.1 | Multitag continuous read mode | 62 | |
| 12.4.3.2.2 | | | |
| 12.4.3.2.3 | Noisy Environment | 62 | |
| 12.4.3.2.4 | Binary mode | | |
| 12.4.3.2.5 | Simple access control applications | 62 | |
| 12.4.3.3 S | et LED | 63 | |
| 12.4.3.4 D | ES encryption / decryption of data | 64 | |
| 12.4.3.5 G | et ID | 65 | |
| 12.4.3.5.1 | Time slotted answer | 66 | |
| 12.4.3.5.2 | Binary Protocol Version 2 | 67 | |
| 12.4.3.6 H | igh speed select | 67 | |
| 12.4.3.6.1 | Answer from 0xh and 1xh | 69 | |
| 12.4.3.6.2 | Answer from 2xh and 3xh | 69 | |
| 12.4.3.6.3 | Select a single tag | 69 | |
| 12.4.3.6.4 | Extended ID | 69 | |
| 12.4.3.6.5 | Multiple tags | 70 | |
| 12.4.3.6.6 | RATS Guard Time SFGT | 70 | |
| 12.4.3.7 Lo | ock block | 70 | |
| 12.4.3.7.1 | Operation mode failure 'O' | 70 | |
| 12.4.3.7.2 | Apply settings | 71 | |
| 12.4.3.8 M | lulti-Tag Selection / List | 71 | |
| 12.4.3.8.1 | Multi-tag list | 71 | |
| 12.4.3.8.2 | Reading distance | 72 | |
| 12.4.3.8.3 | Multi-tag select | 72 | |
| 12.4.3.8.4 | Multi-tag reset | 72 | |
| 12.4.3.8.5 | Maximum number of tags | 72 | |
| 12.4.3.9 In | clude tag type | 73 | |
| 12.4.3.10 E | xclude tag type | 74 | |
| 12.4.3.11 S | Set tag type | 75 | |
| 12.4.3.12 S | Set Configuration Flags | 76 | |
| 12.4.3.12.1 | Out of range failure 'R' | 77 | |
| 12.4.3.13 S | et Configuration Register | 78 | |
| 12.4.3.13.1 | Out of range failure 'R' | 79 | |
| 12.4.3.14 A | ntenna power on/off | 80 | |
| 12.4.3.14.1 | Power off | 80 | |
| 12.4.3.14.2 | 2 Power on | 80 | |
| 12.4.3.15 R | Read/Write user port | 81 | |



| 12.4.3.15.1 | Read port | . 81 |
|---------------|---|------|
| 12.4.3.15.2 | Write port | . 82 |
| 12.4.3.16 Qu | uiet | . 83 |
| 12.4.3.16.1 | ISO 14443 Type A | . 84 |
| 12.4.3.16.2 | ISO 14443 Type B | . 84 |
| 12.4.3.16.3 | SR176 | . 84 |
| 12.4.3.17 Re | esend Last Answer | . 84 |
| 12.4.3.18 Re | ad block | . 85 |
| 12.4.3.18.1 | Read failure 'F' | . 85 |
| 12.4.3.18.2 | No tag in field 'N' | . 85 |
| 12.4.3.18.3 | Operation mode failure 'O' | . 85 |
| 12.4.3.18.4 | Out of range failure 'R' | . 86 |
| 12.4.3.19 Re | ead reader EEPROM | . 86 |
| 12.4.3.19.1 | Out of range failure 'R' | . 86 |
| 12.4.3.20 Se | elect | . 87 |
| 12.4.3.20.1 | Select a single tag | . 87 |
| 12.4.3.20.2 | Extended ID | . 87 |
| 12.4.3.20.3 | Multiple tags | . 87 |
| 12.4.3.21 Ge | et Version | . 88 |
| 12.4.3.22 W | rite block | . 89 |
| 12.4.3.22.1 | Write failure 'F' | . 89 |
| 12.4.3.22.2 | No tag error 'N' | . 89 |
| 12.4.3.22.3 | Operation mode failure 'O' | . 89 |
| 12.4.3.22.4 | Out of range failure 'R' | . 90 |
| 12.4.3.23 W | rite EEPROM | . 90 |
| 12.4.3.23.1 | Out of range failure 'R' | . 90 |
| 12.4.3.24 Re | eset | . 91 |
| 12.4.3.24.1 | Disable Start-up Message | . 91 |
| 12.4.3.24.2 | Reset Timing | . 91 |
| 12.4.3.25 Fie | eld Reset | . 92 |
| 12.4.4 ISO 14 | 443 Type A (mifare [®]) only commands | . 93 |
| 12.4.4.1 Inc | rement value block (credit) | . 93 |
| 12.4.4.1.1 | No value block 'l' | . 93 |
| 12.4.4.1.2 | Increment failure 'F' | . 93 |
| 12.4.4.1.3 | No tag error 'N' | . 94 |
| 12.4.4.1.4 | Operation mode failure 'O' | . 94 |
| 12.4.4.2 De | crement value block (debit) | . 94 |
| 12.4.4.2.1 | No value block 'l' | . 94 |
| 12.4.4.2.2 | Decrement failure 'F' | . 95 |
| 12.4.4.2.3 | No tag error 'N' | . 95 |
| 12.4.4.2.4 | Operation mode failure 'O' | . 95 |
| 12.4.4.3 Co | py value block (backup) | . 95 |
| | | |



| 12.4.4.3.1 | Target block | 96 |
|------------------|--|----|
| 12.4.4.3.2 | No value block 'l' | 96 |
| 12.4.4.3.3 | Copy failure 'F' | 96 |
| 12.4.4.3.4 | No tag error 'N' | 96 |
| 12.4.4.3.5 | Operation mode failure 'O' | 96 |
| 12.4.4.4 Lo | gin (authenticate tag) | 97 |
| 12.4.4.1 | No tag error 'N' | 98 |
| 12.4.4.4.2 | Operation mode failure 'O' | 98 |
| 12.4.4.3 | Out of range failure 'R' | 98 |
| 12.4.4.4 | <cr></cr> | 99 |
| 12.4.4.4.5 | Login with key data from EEPROM | 99 |
| 12.4.4.4.6 | Usage of key A, key B | |
| 12.4.4.5 Re | ead value block 1 | 00 |
| 12.4.4.5.1 | No value block 'l' 1 | |
| 12.4.4.5.2 | No tag error 'N' 1 | |
| 12.4.4.5.3 | General failure 'F' 1 | |
| 12.4.4.5.4 | Operation mode failure 'O' 1 | |
| 12.4.4.6 W | rite value block 1 | |
| 12.4.4.6.1 | Invalid value 'I' 1 | |
| 12.4.4.6.2 | Write failure 'F' 1 | 01 |
| 12.4.4.6.3 | No tag error 'N' 1 | |
| 12.4.4.6.4 | Operation mode failure 'O' 1 | |
| | Writing values 1 | |
| • | anagement 1 | |
| | uthenticate to reader 1 | |
| 12.4.5.2 Ge | et Key Access Rights 1 | 06 |
| 12.4.5.3 Ge | et key status1 | 07 |
| | eset key table 1 | |
| 12.4.5.5 Up | odate key access rights 1 | 09 |
| 12.4.5.6 Cł | nange key type 1 | 10 |
| • | odate key 1 | |
| , | ¹ secure 1 | |
| | port KTT upload 1 | |
| 12.4.6.2 Au | uthenticate to sector 1 | 13 |
| 12.4.6.3 Iss | sue transponder key 1 | 15 |
| | epare for KTT 1 | |
| 12.4.6.5 m | y-d™ command1 | 19 |
| 13 Frequently | Asked Questions1 | 21 |
| 13.1 Getting Sta | rted 1 | 21 |
| • | the Multi ISO Reader be personalized?1 | |
| | of mifare [®] card should I use? 1 | |
| | s mifare [®] Standard for cashless payment? | |
| | | |

ACG id

| 13.5 | Using a mifare [®] card | 124 |
|------|---|-----|
| 13.6 | Using a DESFire card | 125 |
| 13. | .6.1 Create a plain standard data file | 125 |
| 13. | .6.2 Use a plain standard data file | 125 |
| 13. | .6.3 Create a value file | 126 |
| 13. | .6.4 Use a DES secured value file | 127 |
| 13.7 | Using NFC | 128 |
| 14 F | References1 | 129 |
| 15 A | Appendix A: SAM 1 | 130 |
| 16 A | Appendix B:1 | 131 |
| 16.1 | Compact Serial Plug & Play Module (RDHC-020xN0-02) | 131 |
| 16. | .1.1 Features | 132 |
| 16. | .1.2 Dimensions | 133 |
| 16. | .1.3 Pin Out | 135 |
| 1 | 16.1.3.1 Pin Out of J3 | 135 |
| 1 | 16.1.3.2 Electrical characteristics of J3 PINs in RS232 Configuration | 136 |
| 1 | 16.1.3.3 Electrical characteristics of J3 PINs in RS422 Configuration | 137 |
| 1 | 16.1.3.4 Electrical characteristics of J3 PINs in RS485 Configuration | 138 |
| 1 | 16.1.3.5 Pin Out of J4 | 139 |
| 1 | 16.1.3.6 Electrical characteristics of J4 PINs | 139 |
| 16.2 | Short Range Plug & Play Module (RDHS-0204N0-02) | 140 |
| 16. | .2.1 Features | 141 |
| 16. | .2.2 Dimensions | 142 |
| 1 | 16.2.2.1 Pin Out of J5 | 145 |
| 1 | 16.2.2.2 Electrical characteristics of J5 PINs | 145 |
| 16.3 | Short Range USB Desktop Reader (RDHS-0204D0-02) | 146 |
| 16. | .3.1 Features | 147 |
| 16.4 | Plug-In Reader (RDHP-0206P0-02) | 148 |
| 16. | .4.1 Features | 149 |
| 17 A | Appendix C: Timings1 | 150 |
| 18 A | Appendix D: Release Notes1 | 152 |
| 18.1 | Version History | 152 |
| 18. | .1.1 MultiISO 1.0 | 152 |
| 18.2 | Revision history | 153 |
| 19 A | Appendix E: Approvals / Certificates1 | 154 |
| 19.1 | CE Declaration | 154 |
| 19.2 | | |
| 19.3 | | |



1 Scope

The ACG HF Multi ISO Reader Module supports a broad range of tags compliant with ISO 14443 type A and B standards, including SR176 tags, tags which belong to the Philips mifare[®] family, ISO 15693 tags, ISO 18000-3, EPC and UID tags. An open command structure allows the device to communicate with tags that use an operating system. The read/write unit supports ISO 14443-4 layer with automatic chaining, 256 byte buffer and frame length, extended time framing and up to 848kBaud transmission rates over the air interface.

Additionally this unit implements a DES cipher which enables to use mifare[®] DESFire tags. These tags are designed for use in high security algorithms.

A SAM interface is also available.

Major applications are:

- Access control, identification using high security cards
- Ticketing using standard mifare[®] cards
- Data storage
- Multi-applications using operating systems

2 Extended Documentation

Please note that all confidential material is excluded from this documentation.

You can obtain the extended documentation containing the confidential information after signing a NDA.



3 Definitions and Abbreviations

3.1 Definitions

3.1.1 Anti-collision loop

An algorithm used to identify and handle a dialogue between a reader and one or more tags in its antenna field.

3.1.2 Hex notation

A hexadecimal value is marked with the suffix 'h', i.e. A1h has the value A1 hexadecimal.

3.1.3 ASCII notation

ASCII characters are listed within apostrophes, i.e. 'x' means a single x.



3.2 Abbreviations

| Abbreviation | Description | | | |
|--------------|--|--|--|--|
| AID | Application ID | | | |
| ASCII | American Standard Code for Information Interchange | | | |
| ATR | Answer to Reset | | | |
| ATS | Answer to Select | | | |
| AFI | Application Family Identifier | | | |
| block | For the mifare [®] Standard one block contains 16 bytes | | | |
| CBC | Cipher Block Chaining | | | |
| CID | Card Identifier (logical card address, ISO 14443-4) | | | |
| CRC | Cyclic Redundancy Check | | | |
| DES | Data Encryption Standard, for more details about DES refer to [3]. | | | |
| DSFID | Data storage format identifier | | | |
| EDC | Error Detection Code | | | |
| EGT | Extra Guard Time | | | |
| EOF | End of Frame | | | |
| ETU | Elementary time unit | | | |
| Hex / xxh | Value in Hexadecimal notation | | | |
| I-block | Information block | | | |
| КТТ | Key Transfer Transponder | | | |
| LSB | Least Significant Bit or Byte | | | |
| MSB | Most Significant Bit or Byte | | | |
| NAD | Node Address (ISO 14443-4) | | | |
| OSI | Open System Interconnection | | | |
| OTP | One time programmable | | | |
| РСВ | Protocol Control Byte (ISO 14443-4) | | | |
| PCON | Protocol Configuration byte of the reader | | | |
| PPS | Protocol and Parameter Selection | | | |
| RATS | Request for Answer to Select | | | |
| R-block | Receive ready block | | | |
| REQA | Request ISO Type A | | | |
| REQB | Request ISO Type B | | | |
| RFU | Reserved for Future Use | | | |



| Abbreviation | Description |
|--------------|---|
| S-block | Supervisory block |
| Sector | For the mifare [®] Standard one sector contains 4 blocks |
| SID | Station ID |
| SFGT | Guard time after RATS |
| SN | Serial Number of a tag (a 32 bit number) |
| SOF | Start of frame |
| TDES | Triple DES |
| Value block | 32 bit data block format. Used in ticketing application |
| <cr></cr> | Carriage return (0Dh) |
| <lf></lf> | Line feed (0Ah) |

Figure 3-1: Abbreviations

| | | Manufacturer | Serial number | Read block | Write block | Transfer command | Comments |
|--------------------------------|--|--------------|------------------|---------------|----------------|---------------------|-----------------------------|
| | ISO 14443 A | | | | | | |
| | mifare [®] Standard | Philips | | \checkmark | | | |
| | mifare [®] 4k | Philips | | | | V | |
| | mifare [®] Ultralight | Philips | | | \checkmark | | |
| _ | mifare [®] ProX | Philips | | | | | |
| Figure | mifare [®] DESFire | Philips | | - | - | \checkmark | encryption included |
| ure | SLE66CLX320P | Infineon | | - | - | \checkmark | encryption not included |
| 4 | SLE 55R04 / 08 | Infineon | | - | - | \checkmark | encryption included |
| ÷. | Smart MX | Philips | | - | - | | |
| Su | Jewel Tag | Innovision | - | - | - | | works only with 't' command |
| 4-1: Supported labels (Part 1) | ISO 14443 B | | | | | | |
| rtec | SLE6666CL160S | Infineon | | - | - | \checkmark | |
| a | SR176 | STM | | | | | |
| be | SLIX 4K | STM | | | | | |
|) Sl | ASK GTML2 ISO | ASK | | _ | _ | | |
| Pa | ASK GTML | ASK | | - | - | | extended setup needed |
| , F | Sharp B | Sharp | | - | - | Ń | · · |
| Ξ | TOSMART P0032/64 | Toshiba | | - | - | | |
| | Dual Interface | | | | | | |
| | ISO 14443 A compliant (¹) | various | | - | - | \checkmark | |
| | ISO 14443 B compliant(¹) | various | | - | - | \checkmark | |

4

Supported tags

¹ Performance varies

ACC d

| | Manufacturer | Serial number | Read block | Write block | Transfer command | Comments |
|-----------------------|---------------|------------------|---------------|----------------|------------------|---------------------------|
| ISO 15693 | | | | | | |
| EM 4135 | EM Microelec. | | | | | |
| ICODE® SLI | Philips | | | | \checkmark | |
| LRI12 | STM | | \checkmark | | | |
| LRI64 | STM | | \checkmark | | \checkmark | with 10% modulation index |
| LRI512 | STM | | \checkmark | | \checkmark | |
| SRF55VxxP | Infineon | | \checkmark | | \checkmark | |
| SRF55VxxS | Infineon | | - | - | \checkmark | encryption included |
| Tag-it™ HF-I Standard | TI | | \checkmark | | \checkmark | |
| Tag-it™ HF-I Pro | TI | - | - | - | \checkmark | only in addressed mode |
| TempSense | KSW | | \checkmark | \checkmark | V | temperature logging |
| ICODE® | Philips | \checkmark | | \checkmark | \checkmark | |
| ICODE® EPC | Philips | \checkmark | | \checkmark | \checkmark | |
| ICODE® UID | Philips | | | \checkmark | | |

Figure 4-2: Supported labels (Part 2)



5 The mifare[®] Transponder Family

The mifare[®] transponder family consists of various 13.56 MHz transponder ICs, all compliant to the ISO 14443 standard.

5.1 mifare[®] Standard

The mifare[®] Standard card consists of 16 sectors. A sector includes four blocks of 16 bytes each.

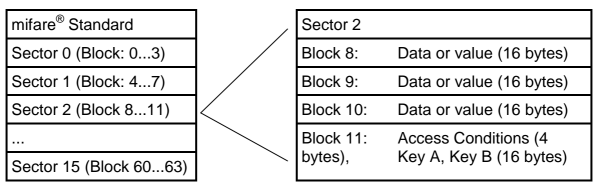


Figure 5-1: mifare[®] Standard: sector diagram

5.1.1 Sector 0 / Block 0

Block 0 is read only.

| Serial Number (4 bytes) | Check byte (1 byte) | Manufacturer data (11 bytes) |
|-------------------------|---------------------|------------------------------|
| | | |

Figure 5-2: mifare[®] Standard: sector 0 / block 0



5.1.2 Blocks 3, 7, 11, 15, ...

Transport keys are set on delivery:

| Key A (6 bytes) | Access Conditions (4 bytes) | Key B (6 bytes) |
|-----------------|-----------------------------|-----------------|
|-----------------|-----------------------------|-----------------|

Figure 5-3: mifare[®] Standard: block 3, 7, 11, 15, ...

Key A

A0 A1 A2 A3 A4 A5 (Infineon) or FF FF FF FF FF FF (new Philips cards)

Key B

B0 B1 B2 B3 B4 B5 (Infineon) or FF FF FF FF FF FF FF (new Philips cards)

Access Conditions

FF 07 80 xx (key A is used to read or write; key A itself is not readable; key B is data only). For further information refer to the mifare[®] card manual.

Remarks

Enabled keys are always read as 00 00 00 00 00 00

Using key B as a data area will cause a security gap, due to the fact that it is necessary to rewrite key A and the access conditions at each write process. It is not recommended to use key B as a data storage area.



5.2 State Diagram

All mifare[®] cards use the following state diagram.

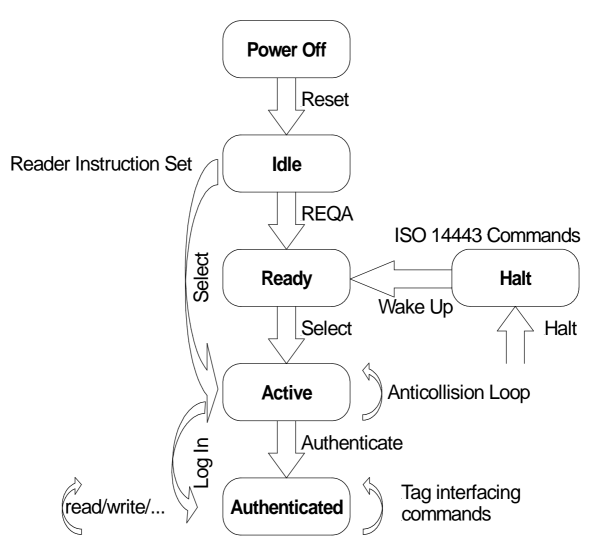


Figure 5-4: State diagram



5.3 mifare[®] Ultralight

mifare[®] Ultralight cards have no encryption included. They only support plain text data transmission.

mifare[®] Ultralight only supports 4 bytes per sector, but the command set uses 16 bytes per sector. Only the 4 least significant bytes are valid when using mifare[®] Ultralight.

Ensure that the other bytes match with the tag content when using the write command; otherwise the read back will fail.

5.4 mifare[®] 4k

mifare[®] 4k cards have an increased memory. Beginning from sector 32 (20h), sectors have 16 blocks. Due to compatibility reasons, the sector indices have changed according to the following table. The login sector has to be used to access the corresponding sector on the card.

| Sector | Block | Login sector |
|--------|-----------|--------------|
| 00h | 00h – 03h | 00h |
| 01h | 04h – 07h | 01h |
| | | |
| 1Fh | 7Ch – 7Fh | 1Fh |
| 20h | 80h – 8Fh | 20h |
| 21h | 90h – 9Fh | 24h |
| 22h | A0h – AFh | 28h |
| 23h | B0h – BFh | 2Ch |
| 24h | C0h – CFh | 30h |
| 25h | D0h – DFh | 34h |
| 26h | E0h – EFh | 38h |
| 27h | F0h – FFh | 3Ch |

Figure 5-5: mifare[®] 4k sector index table

5.5 mifare[®] ProX

mifare[®] ProX tags have an operating system onboard. Data organization depends on the operating system installed on the card. These cards can include additional functionalities such as DES or a proprietary encipher algorithm.

Before accessing the operating system, the card must be selected. Customized commands are issued using the transfer command.



5.6 mifare[®] DESFire

This tag supports additional security algorithms (DES, Triple-DES, MAC) for security sensitive applications.

DESFire tags are addressed using a specific command set (see DESFire command set).

5.6.1 Memory organization

The memory of a DESFire card can be personalized to specific requirements. The card can be seen as data storage device like a hard disk in a PC. The memory is divided into a maximum of 28 different applications (directories) with 16 files each. An application has up to 14 keys. Depending on keys and access conditions a file can be accessed in four different ways. Plain data is never secured. Data is secured using a MAC, single DES or triple DES enciphers.

The following figure describes the memory organization of a DESFire card.

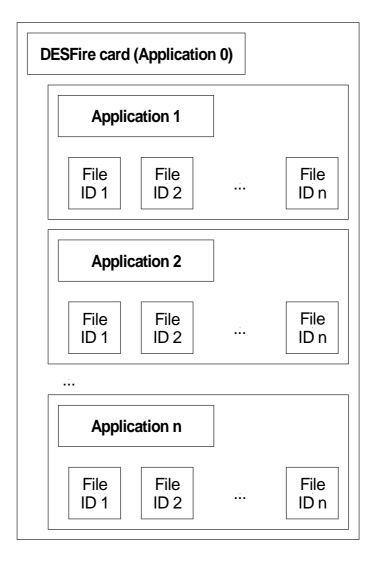


Figure 5-6: DESFire memory organization



5.6.2 State diagram of DESFire

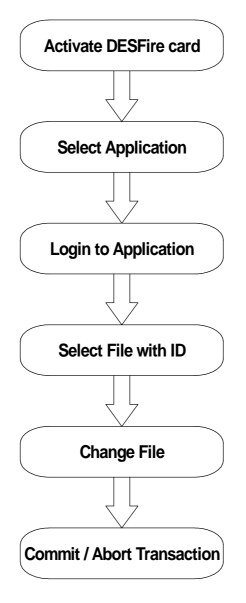


Figure 5-7: DESFire state diagram



5.6.2.1 Activate PICC

Before accessing a DESFire card, the card must be selected. A DESFire card has a 7 byte UID. After activation, the card is powered up and ready to accept a DESFire command. Application 0 is selected automatically.

5.6.2.2 Select application

To jump into another application, the application has to be selected. An application can be seen as a directory, which contains up to 16 files. The size of the application depends on the stored files.

5.6.2.3 Login to application

Specific access rights can be set for each application. Login to an application allows changing the organization of the application. Login to a file opens a secured file for access. A file can be accessed in four different ways: without any security or secured with MAC, single DES or triple DES.

5.6.2.4 Select file

Before accessing a file, the file must be selected

5.6.2.5 Change file

A selected file can be changed according its access rights. If a file is secured, a login is required before changes can be made.

5.6.2.6 Commit / Abort transaction

Value files, backup files, linear record files and cyclic record files only adapt their values after the commit transaction command is given. Several files can be changed within an application at the same time. The abort transactions command annuls all changes within an application. Power loss will cancel all modifications too.

For more details about application settings and access rights refer to [2].



5.7 my-d[™] IC (SLE 55Rxx)

my-d[™] ICs are specific ICs from Infineon. These labels show a different memory organization. Two different modes of tags are supported: plain and secure mode.

| Memory Size of SLE Rxx-family |
|-------------------------------|
|-------------------------------|

| Туре | User Memory | Administration Memory | Number of pages |
|-----------|-------------|--------------------------|-----------------|
| SLE 55R01 | 128 Bytes | 32 Bytes | 16 |
| SLE 55R02 | 256 Bytes | 64 Bytes | 32 |
| SLE 55R04 | 616 Bytes | 154 Bytes | 77 |
| SLE 55R08 | 1024 Bytes | 256 Bytes | 128 |
| SLE 55R16 | 2048 Bytes | 512 Bytes | 256 |

| Address | Byte number within a page 0 1 2 3 4 5 6 7 | | | | | | | | | | | | |
|---------|---|--|-------|--------|------|-------|---|---|-------|-------|-------|-------|-------|
| Address | | | | | | | | 7 | | | | | |
| FFh | | | | User | data | | | | | | | | |
| | | | | | | | | |] | | | | |
| 7Fh | | | | User | data | | | | | | | | |
| | | | | • | | | | |] | | | | |
| 4Ch | | | | User | data | | | | | | | | |
| | | | | • | | | | |] | | | | |
| 1Fh | User data | | | | | | | | | | | | |
| | | | | | | |] | | | | | | |
| 0Fh | | | | User | data | | | | | | | | |
| | | | | • | | | | |] | | | | |
| 04h | | | | User | data | | | |] | | | | |
| 03h | | | | | | | | | _ [| 2 | 4 | ω | G |
| 02h | | | | | | | | | 55R01 | 55R02 | 55R04 | 55R08 | 55R16 |
| 01h | | | | | | | | | | | | E 5 | E 5! |
| 00h | | | Seria | al nun | nber | (UID) | | | SLE | SLE | SLE | SL | SLE |

Figure 5-8: SLE 55Rxx memory organization



6 ISO 14443 Type B

ISO 14443 type B cards are supported.

6.1 SR176

The SR176 label contains only 30 bytes of data organized in two bytes per page.

6.1.1 Memory organization

| Block address | Byte 1 | Byte 0 | | | | | |
|------------------|---------------|---------------|---------|--|--|--|--|
| 0Fh | Lock byte | RFU | Chip ID | | | | |
| 0Eh | User | User data | | | | | |
| | | | | | | | |
| 04h | User | data | | | | | |
| 03h | Serial r | Serial number | | | | | |
| 02h | Serial number | | | | | | |
| 01h | Serial number | | | | | | |
| 00h | Serial number | | | | | | |

Figure 6-1: SR176 memory organization

6.1.2 Serial number UID

The UID is stored in the first 4 pages. Page 00h contains the LSB of the UID.

| Page | e 03h | Page | e 02h | Page 01h | | Page 00h | |
|---------|--------|--------|--------|----------|--------|----------|--------|
| Byte 1h | Byte 0 | Byte 1 | Byte 0 | Byte 1 | Byte 0 | Byte 1 | Byte 0 |

Figure 6-2: SR176 Serial number



6.1.3 Lock byte

The lock byte defines the write access condition of a pair of pages. Each bit can only be set once. This procedure is irreversible. This byte is implemented as an OTP.

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|----------|----------|----------|----------|----------|----------|----------|----------|
| Page 0Eh | Page 0Ch | Page 0Ah | Page 08h | Page 06h | Page 04h | Page 02h | Page 00h |
| Page 0Fh | Page 0Dh | Page 0Bh | Page 09h | Page 07h | Page 05h | Page 03h | Page 01h |

Figure 6-3: Lock byte

6.1.4 Chip ID

The Chip ID is defined in the low nibble of page 0Fh. It is manufacturer set and is used internally to select and separate single tags.

6.2 SRIX4K

The SRIX4K label contains 512 bytes of data organized into four-byte pages.

6.2.1 Memory organization

| Block address | Byte 3 | Byte 2 | Byte 1 | Byte 0 | | | | |
|------------------|----------------------|----------------------|-------------|---------------|--|--|--|--|
| FFh | OTP Lock Reg | ST Reserved | ST Reserved | Fixed Chip ID | | | | |
| 7Fh | | User | data | | | | | |
| | | . | | | | | | |
| 07h | | User | data | | | | | |
| 06h | | 32 bits bina | ary counter | | | | | |
| 05h | | 32 bits bina | ary counter | | | | | |
| 04h | | 32 bits Bo | olean Area | | | | | |
| 03h | | 32 bits Bo | olean Area | | | | | |
| 02h | 32 bits Boolean Area | | | | | | | |
| 01h | 32 bits Boolean Area | | | | | | | |
| 00h | | 32 bits Boolean Area | | | | | | |

Figure 6-4: SRIX4K memory organization

6.2.2 Lock block

Locking of blocks is not supported with this tag.



7 ISO 15693

The reader can communicate with ISO15693 tags. An anti-collision is needed if multiple instances of tags are in the same antenna field. The reader detects each type of ISO15693 labels and handles them individually

7.1 Coding of UID

The UID of a tag is defined in ISO/IEC 15693-3. All tags compliant to ISO15693 support the specified format. The UID is factory programmed and cannot be changed. The UID is needed for the anti-collision sequence to separate several tags in the same antenna field.

| Byte | | | | | | | |
|------|-------------|-----------|------|---|---|---|---|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| E0h | MFR Code | Serial nu | mber | | | | |

Figure 7-1: Coding of ISO 15693 UID

The MFR Code is listed in ISO/IEC 7816-6:1996/Amd.1: 2000(E). Following manufacturer are tested with our reader

| MFR-Code | Company | | | |
|----------|-----------------------------|--|--|--|
| 02h | ST Microelectronics | | | |
| 04h | Philips Semiconductors | | | |
| 05h | Infineon Technologies AG | | | |
| 07h | Texas Instrument | | | |
| 16h | EM Microelectronic-Marin SA | | | |

Figure 7-2: Manufacturer codes



7.2 Memory organization

An ISO15693 tag is separated into two blocks. An administrative block which contains the UID, AFI, DSFID and the lock page state. The user block is free for custom use. The chip manufacturer defines the amount of bytes and number of pages of each tag. As default four bytes are used for several tags.

| Page address | Byte | | | | | | | |
|----------------------|-----------|---|---|---|--|--|--|--|
| address | 0 | 1 | 2 | 3 | | | | |
| 3Fh | User data | | | | | | | |
| | | | | | | | | |
| 00h | User data | | | | | | | |
| Administrative block | | | | | | | | |

Figure 7-3: Memory organization of ISO 15693



7.3 my-d[™] IC (SRF55VxxP)

my-d[™] ICs are specific ICs from Infineon. These labels show a different memory organization. Two different modes of tags are supported: plain and secure mode.

Two different cards with 320 bytes or 1k bytes EEPROM memory are available. The EEPROM memory is divided into pages.

Each tag is split into two parts: The administrative blocks (00h, 01h, 02h) and the user area. Administrative pages are read only and cannot be changed. User data is free for use. Additionally user data pages can be locked. This procedure is irreversible.

The EEPROM of SRF55V10P is organized in 128 pages addressed 00h to 7Fh. The EEPROM of SRF55V02P consists of 32 pages addressed 00h to 1Fh.

| Address | Byte number within a page | | | | | | | | | |
|---------|---------------------------|---------------|----|-----------|---------|-----|---|---|-------------|-----|
| Audiess | 0 | 0 1 2 3 4 5 6 | | | | | 6 | 7 | | |
| 7Fh | | | | | | | | | | |
| | | | | | | | | | | |
| 1Fh | User data | | | | | | | | | |
| | | | | | | | | | | |
| 03h | User data | | | | | | | | Ч | |
| 02h | | | | | | | | | SRF55V10P | |
| 01h | Serial number (UID) | | | | | | | | | F55 |
| 00h | | | Se | erial nun | nber (U | ID) | | | S R R | SR |

Figure 7-4: SRF55VxxP memory organization

7.3.1 UID

The UID of SRF55Vxx labels starts with 60h or E0h.

7.3.2 Security Bit

Bit 45 of the UID defines the secure mode of the SRF55Vxx. If set the tag supports security algorithm.

| Bit 45 | Description | | | | |
|--------|--|--|--|--|--|
| 1 | Tag supports crypto security mechanism | | | | |
| 0 | Chip supports plain mode only | | | | |

Figure 7-5: Security bit



7.4 EM 4135

The EM4135 is an ISO15693 compliant label of EM Microelectronic-Marin SA. It has eight bytes per page as the same as the my-d[™] label. It only supports 36 pages. The administrative area holds the information of the access condition and the UID.

| Address | Page | | | | | | | | | |
|---------|-----------|---------------------|---|---|---|---|---|---|--|--|
| Audress | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | | |
| 23h | User data | | | | | | | | | |
| | | | | | | | | | | |
| 00h | User data | | | | | | | | | |
| | | Administrative area | | | | | | | | |

Figure 7-6: Memory organization of EM 4135



8 ICODE

ICODE® IC data is stored in a non-volatile EEPROM. Its capacity is 512 bits organized in 16 blocks consisting 4 bytes each (1 block = 32 bits). First 3 blocks contain administrative data.

8.1 Memory organization

| Page | Byte | | | | | | | | | |
|---------|------------------------------------|---|---|---|--|--|--|--|--|--|
| address | 0 | 1 | 2 | 3 | | | | | | |
| 0Fh | User data | | | | | | | | | |
| | | | | | | | | | | |
| 05h | User data | | | | | | | | | |
| 04h | Family code identifier / User data | | | | | | | | | |
| 03h | Special function (EAS) / User data | | | | | | | | | |
| 02h | Write access condition | | | | | | | | | |
| 01h | Serial number | | | | | | | | | |
| 00h | Serial number | | | | | | | | | |

Figure 8-1: ICODE® memory organization

8.2 Serial number

The serial number of a label is defined at the manufacturer process. It is stored on page 00h and page 01h. LSB is stored first.

8.3 Write access condition

Page 02h contains the write access condition for each page. Each page can be set to read only (bits are set to 0). This procedure is irreversible. Locking page 2 no further changed of the access condition can be done. Always two bits must be change at the same time. This register is implemented as OTP.

| | Ву | yte 0 | | | Byt | Byte 1 | | | Byte 2 | | | | Byte 3 | | |
|---------------------|-------|--------|------------------|--------------|-----|--------|-----|-----|--------|-----|-----|-----|--------|-----|--------------|
| MSE | 3 | | LSB | MSE | 3 | | LSB | MSE | 3 | | LSB | MSE | 3 | | LSB |
| 1 1 | 1 1 | 0 0 | 0 0 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 | 1 1 |
| 3 | 2 | 1 | 0 | 7 | 6 | 5 | 4 | В | А | 9 | 8 | F | Е | D | С |
| Special function | Write | Serial | Serial number | User data | | | : | : | : | : | : | : | : | | User data |

Figure 8-2: Write access condition bytes



8.4 Special function (EAS), AFI

Special Functions (EAS) and Family Code/Application Identifier are additional features. For more information refer to the ICODE® manual.

8.5 User data

All other blocks are free for use and can be changed according the state of the write access conditions.



9 ICODE EPC

ICODE EPC labels data is stored in a OTP memory. Its capacity is 136 bits organized in 17 blocks consisting of 1 bytes each. All MSB of the different fields (EPC, CRC16, Destroy Code) are located at the lowest block address.

9.1 Memory organization

| Page address | Byte |
|-----------------|--------------|
| 14h – 16h | Destroy Code |
| 12h – 13h | CRC 16 |
| 00h – 11h | EPC |

Figure 9-1: ICODE EPC memory organization

9.2 Serial number

The serial number of a label is defined within the EPC blocks.

9.3 Read Block

It is not possible to read a block with the read block 'rb' command.

9.4 Write Block

It is possible to write the EPC data (12 bytes) with the write block 'wb' command using block address 00h.



10 ICODE UID

The memory has a capacity of 192 bits and is organized in 24 blocks, consisting of 1 byte each. All MSB of the different fields (UD, UD CRC, CRC16, Destroy Code) are located at the lowest block address.

10.1 Memory organization

| Page address | Access Condition | Description |
|--------------|------------------|----------------|
| 21h – 23h | OTP | Destroy Code |
| 19h - 20h | OTP | CRC16 |
| 14h – 18h | RO | UID |
| 12h – 13h | R/W | UD CRC16 |
| 00h – 11h | R/W | User data (UD) |

Figure 10-1: ICODE UID memory organization

10.2 Read Block

It is possible to read the user data (12 bytes) with the read block 'rb' command using block address 00h.

10.3 Write Block

It is possible to write the UD data (12 bytes) with the write block 'wb' command using block address 00h.

Additionally it is possible to write the destroy code (3 bytes) with the write block 'wb' command using block address 01h.

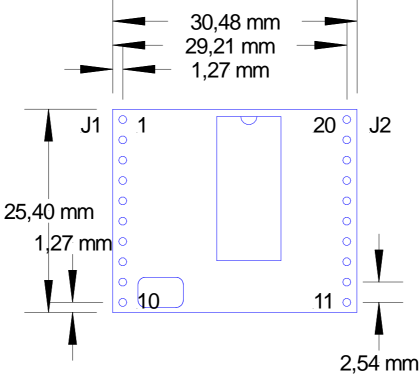


11 Hardware



11.1 Dimensions

All dimensions listed in mm



Top View



11.1.1 Pin out of J1

| PIN | PIN No. | Description |
|--------------|---------|-----------------|
| ARX | 1 | Antenna RX |
| ATX1 | 2 | Antenna TX1 |
| VDD | 3 | Supply Voltage |
| GND | 4 | Ground |
| ATX2 | 5 | Antenna TX2 |
| TGND | 6 | Antenna Ground |
| SAM CLK | 7 | SAM clock |
| SAM IO | 8 | SAM IO |
| SAM RESET | 9 | SAM Reset |
| RTS | 10 | Request to Send |

Figure 11-1: Pin out of jumper 1



| 11.1.2 Electrical characteristics of J1 PIN | ls |
|---|----|
|---|----|

| PIN | PIN No. | Min | Тур. | Max. | Description |
|-----------|---------|-------|--------------------|----------------------------------|---------------------------------|
| ARX | 1 | 1.1V | | 4.4V | Antenna RX |
| ATX1 | 2 | | 13,56 MHz | 13.56MHz 100 mA _{PP} | Antenna TX1 |
| | | | $34 V_{PP}$ | 50V _{PP} | |
| VDD | 3 | +4.5V | +5.0V | +5.5V | Supply Voltage |
| | | 32mA | 150mA | 250mA | Supply Current (without SAM) |
| GND | 4 | | GND | | Ground |
| ATX2 | 5 | | 13,56 MHz | 13.56MHz 100 mA _{PP} | Antenna TX2 |
| | | | 34 V _{PP} | $50V_{PP}$ | |
| TGND | 6 | | GND | | Antenna Ground |
| SAM CLK | 7 | | TTL | | SAM clock |
| | | | | 25mA | |
| | | | 3,39MHz | | |
| SAM IO | 8 | | TTL | 25 mA | IO for SAM Input and SAM Output |
| SAM RESET | 9 | | TTL | 25 mA | SAM Reset |
| RTS | 10 | | TTL | 25 mA | Request to Send |

Figure 11-2: Electrical characteristics of pins



11.1.3 Pin out of J2

| PIN | PIN Nr | Description |
|------|--------|-----------------------------------|
| VDD | 20 | Supply Voltage |
| GND | 19 | Ground |
| LEDg | 18 | LED green (reading LED) |
| LEDr | 17 | LED red |
| EN | 16 | Enable reader, open or logic high |
| MCLR | 15 | Master clear |
| USER | 14 | User Port |
| DIR | 13 | Direction of RS 485 |
| ТХ | 12 | TX to PC |
| RX | 11 | RX from PC |

Figure 11-3: Pin out of jumper 2



| 11.1.4 Electrica | characteristics | of J2 PINs |
|------------------|------------------------|------------|
|------------------|------------------------|------------|

| PIN | PIN No. | Min | Тур. | Max. | Description |
|------|---------|------------------------------|------------------------------|------------------------------|---|
| RX | 11 | | USART- TTL ¹ | 25 mA | RX to PC To RS232, RS485 or RS422 device driver |
| тх | 12 | | USART- TTL ¹ | 25 mA | TX to PC To RS232, RS485 or RS422 device driver |
| DIR | 13 | | TTL | 25 mA | Direction of RS 485 Logic High = Reader to Host Logic Low = Host to Reader |
| USER | 14 | | TTL^2 | 25 mA | User Port |
| MCLR | 15 | | TTL ³ | | Master clear Leave unconnected. Low will reset the register and the key management to default values. |
| EN | 16 | | ST ⁴ | 25 mA | Enable reader logic low will disable the reader Open or logic high |
| LEDr | 17 | VDD _{min} @ 25mA | VDD _{typ} @ 11mA | VDD _{max} @ 0 mA | LED red Output Voltage |
| | | | 11mA | 25mA | External Resistor min. 200 Ω |
| LEDg | 18 | | 1.4V @ 11mA | VDD @ 0mA | LED green (reading LED) with 330 Ω (internal serial) resistor |
| | | | 11mA | 15mA | |
| GND | 19 | | GND | | Ground |
| VDD | 20 | +4.5V | +5.0V | +5.5V | Supply Voltage |
| IDD | | 32 mA | 150 mA | 250 mA | Supply Current (Without SAM) |

Figure 11-4: Electrical characteristics of pins

¹ Universal Synchronous Asynchronous Receiver Transmitter

² TTL buffer output / input

 $^{^3}$ Voltage spikes below GND at the MCLR/V_{DD} pin, including currents greater than 80mA, may cause latch-up. Thus, a series resistor of 50-100 Ω should be used when applying a "low" level to the MCLR/V_{DD}, rather than pulling this pin directly to GND.

⁴ Schmitt trigger buffer input



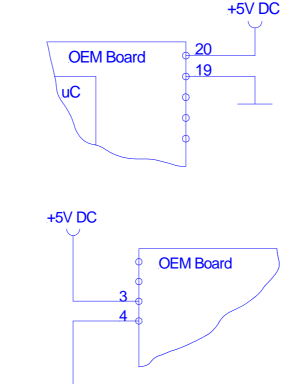
11.1.5 External Connections

11.1.5.1 Power Supply

If the supply voltage and any noise modulated on the supply voltage remains within the specified limits, no further filtering is required. In some cases it is recommended to use additional filtering for the power supply line. Insufficient power line filtering could cause unexpected or irregular performance drops.

Option 1

Option 2



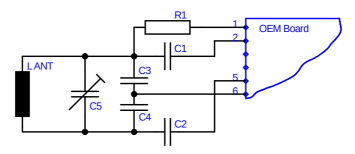
The board can be connected as shown above. Both alternatives are possible and can

The board can be connected as shown above. Both alternatives are possible and can be used as they fit best into the layout of the carrier board. The two VCC PINs and the two GND PINs are connected internally.



11.1.5.2 Antenna

The typical antenna tuning and matching network is shown below. The external antenna has to have the right inductance and a certain resistor and capacitor combination for an optimized frequency tuning and antenna matching.

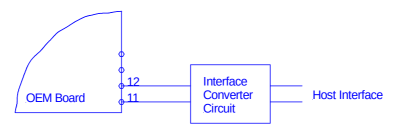


More details about the antenna design are available in the ACGid antenna design guide manual. This document can be downloaded from <u>www.acg-id.com</u>.

Please refer also to the specific application notes for the Philips reader IC (mifare[®] & I-Code, Micore Reader IC family Directly Matched Antenna Design).

11.1.5.3 Serial Interface

The OEM Board can be connected directly with a micro controller. Alternatively the OEM Board also can be connected to most serial interface types by using the right interface converter circuit. In order to optimize the communication quality the specific application note of the interface converter circuit needs to be taken into consideration.

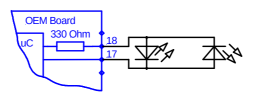




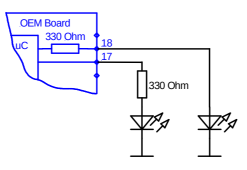
11.1.5.4 Function Control LEDs

Two external LEDs can be connected to the OEM Board. There are two alternatives possible.

Option 1



Option 2



In both cases the LED supply voltage levels are TTL levels.



12 Software

By default, data is transmitted at 9600, n, 8, 1, no handshaking. Two protocol modes are supported. The protocol mode is configured in the reader EEPROM. As factory default, the ASCII protocol is used.

12.1 ASCII Protocol

This protocol is designed for easy handling. The commands are issued using a terminal program. Data is transmitted as ASCII hexadecimal that can be displayed on any terminal program (i.e. HyperTerminal).

| Command | Data |
|-----------------|-----------------|
| Variable length | Variable length |

Figure 12-1: ASCII protocol frame

12.2 Binary Protocol

This protocol is designed for industrial applications with synchronization and frame checking. An addressing byte for party line (master/slave, multi-drop) is also included.

The protocol usually requires a device driver. Data is transmitted in binary mode. The reader uses an internal binary watchdog timer to ensure correct framing.

| STX | Station ID | Length | Data | BCC | ETX |
|--------|------------|--------|-----------------|--------|--------|
| 1 byte | 1 byte | 1 byte | Variable length | 1 byte | 1 byte |

Figure 12-2: Binary Frame Version 1

The binary frame version 2 is only sent to the host. It is implemented to give extended information to the host.

Version 2 must be enabled in the Protocol configuration 2 register.

| STX | Station ID | Length | Flags | Data | BCC | ETX |
|--------|------------|--------|--------|-----------------|--------|--------|
| 1 byte | 1 byte | 1 byte | 1 byte | Variable length | 1 byte | 1 byte |

Figure 12-3: Binary Frame Version 2



12.2.1 STX

Start of transmission (02h)

12.2.2 Station ID

Unique ID of the station

- 00h: reserved for the bus master. Readers send response to this device ID.
- FFh: Broadcast message. All devices will execute the command and send their response.

12.2.3 Length

Length defines the length of the data block, including the flag byte, if binary protocol version 2 is activated.

If length is set to zero, 256 data bytes are transmitted. The reader module only can send 256 data bytes, but cannot receive commands with 256 bytes.

12.2.4 Flags

The flag byte gives additional information to the host.

| Bit 3 – Bit 7 | Bit 1 – Bit 2 | Bit 0 |
|---------------|------------------------|-------------|
| RFU | Leading Character Info | Error State |

Error State

If cleared, the command was processed successfully.

If Error State is set, an error occurred.

Leading Character Info

Bit 1 & 2 defines how to interpret the data in the binary frame.

| Bit 2 | Bit 1 | Description |
|-------|-------|---|
| 0 | 0 | No leading character available, all values are hexadecimal. |
| 0 | 1 | The data contains one leading character. |
| 1 | 0 | All data bytes are characters. |
| 1 | 1 | RFU |

12.2.5 Data

This part contains the command and the data. The command values are the same as in ASCII protocol mode ('x', 's', \dots) whereas data is transmitted in binary mode.

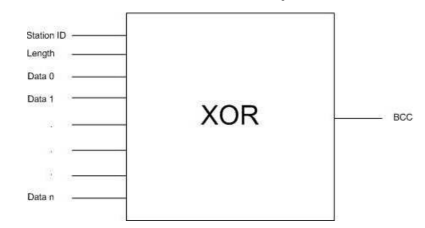
The length of the command block depends on the instruction.



12.2.6 Block Check Character (BCC)

The BCC is used to detect transmission errors. The BCC is calculated XOR-ing each byte of the transmission frame excluding the STX/BCC and ETX characters. The flags are part of the data.

 $BCC = (StatID) XOR (Length) XOR (Command / Data_0) XOR ... XOR (Command / Data_N)$



12.2.7 ETX

End of transmission. (03h)

12.2.8 Remarks

If the reader device receives an invalid instruction frame (i.e. wrong BCC) or the requested station ID does not match the internal ID of the reader, the command is not executed. The reader waits for the next valid frame.

The automatic binary time-out (see protocol configuration register) is used to detect incomplete binary frames.

12.2.9 Examples:

| 02h | 64h | 01h | 78h | 1Dh | 03h |
|-----|------------|--------|-----|-----|-----|
| STX | Station ID | Length | 'X' | BCC | ETX |

This instruction frame will reset the reader module with the station ID 64h.



12.3 Register Set

The reader has several system flags used for customization purposes. The flags are stored in its non-volatile EEPROM. The reader accepts changes to these settings only during the start-up phase. Clearing all RFU bits is recommended in order to guarantee compatibility with future releases.

The reader can store up to 32 authentication keys internally to login standard mifare® cards. An additional 32 keys can be stored for DESFire authentication. All keys are read only and cannot be accessed via the interface lines.



12.3.1 EEPROM memory organization

| Register | Description |
|-----------|--------------------------------|
| 00h 04h | Unique device ID; read only |
| 05h 09h | Administrative data; read only |
| 0Ah | Station ID |
| 0Bh | Protocol configuration |
| 0Ch | Baud rate |
| 0Dh | Command Guard Time |
| 0Eh | Operation Mode |
| 0Fh | Single shot time-out value |
| 10h | Internal use / Do not change |
| 11h | Internal use / Do not change |
| 12h | Internal use / Do not change |
| 13h | Protocol configuration 2 |
| 14h | Reset Off Time |
| 15h | Reset Recovery Time |
| 16h | Application Family Identifier |
| 17h | ISO 14443A Selection Time-out |
| 18h | ISO 14443B Selection Time-out |
| 19h | SR176 Selection Time-out |
| 1Ah | ISO 15693 Selection Time-out |
| 1Bh | Protocol configuration 3 |
| 1Ch | Page Start |
| 1Dh | Internal use / Do not change |
| 1Eh | Internal use / Do not change |
| 1Fh | Page number |
| 20h - 7Fh | RFU |
| 80h EFh | User data |

Figure 12-4: EEPROM memory

12.3.2 Unique device ID (00h - 04h)

The unique device ID identifies a reader module. It is factory programmed and cannot be changed.



12.3.3 Station ID (0Ah)

The station ID is used in binary mode to address a device in party line set up. The station ID can range from 01h to FEh and can be set freely. The value 00h is reserved for the bus master. All readers send their response to this device.

The broadcast message (FFh) forces all readers to response to the command.

Default value is 01h.

12.3.4 Protocol configuration (0Bh)

The protocol configuration register (PCON) specifies general behavior of the reader device.

Default value is 41h.

| Protocol configuration register | | | | | | | |
|---------------------------------|---------------------------|-----------------|-------|-----------------------|----------|----------|----------------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Extend- ed ID | Extend- ed Protocol | Single- shot | LED | New serial mode | Multitag | Protocol | Auto- start |

Figure 12-5: Protocol configuration register

12.3.4.1 Auto start (default 1)

If set, the reader device will start up in continuous read mode automatically.

This is only valid in ASCII mode.

12.3.4.2 Protocol (default 0)

If Protocol is set to '1', then the reader uses binary protocol mode. Refer to binary protocol for further information on the binary protocol format.

Default setting = ASCII protocol (0).

12.3.4.3 Multitag (default 0)

The Multitag flag will enable multi-tag recognition in continuous read mode. All tags are detected and displayed. Due to the more complex search algorithm, the continuous read command decreases its detection speed.

12.3.4.4 New Serial Mode (default 0)

If New Serial Mode is set to '1', new serial mode is enabled. The leading character 'M' is added to the serial number of ISO 14443 type A tags, a leading 'Z' character is added to ISO 14443 type B tags and a leading 'S' character for SR176 tags.

12.3.4.5 LED (default 0)

If set the reader suppresses any LED activity. The user manages the state of the LEDs.



12.3.4.6 Single Shot (default 0)

If Single Shot is set, the reader displays the serial number of a tag in continuous read mode once within a specified time-out. The time-out is defined at EEPROM register 0Fh.

The delay time can be adjusted stepwise in 100ms steps. 00h indicates no delay and FFh indicates infinite delay.

12.3.4.7 Extended Protocol (default 1)

If Extended Protocol is set, the transfer data telegram command supports ISO14443-4 and automatically process the WTX and chaining for smaller frames.

If sending ISO 14443-3 commands this flag has to be switched off.

The transfer data telegram command is only supported in normal mode, not in transmit / receive mode.



12.3.4.8 Extend ID (default 0)

If Extended ID is set, the reader extends the serial number of tags with additional bytes.

ISO 14443 A tags (5/8/11 bytes transmitted)

| Tag type | Serial number | |
|----------|------------------|--|
| 1 byte | 4 / 7 / 10 bytes | |

Figure 12-6: ISO 14443 A Extended Serial number

The tag type byte indicates the type of cascade level.

| Tag type | Description |
|----------|-----------------------------|
| 00h | Cascade level 1 transponder |
| 01h | Cascade level 2 transponder |
| 02h | Cascade level 3 transponder |

Figure 12-7: ISO 14443 A tag type

ISO 14443 B tags (12 bytes transmitted)

| Serial number | Application data | Protocol info | CID |
|---------------|------------------|---------------|--------|
| 4 bytes | 4 bytes | 3 bytes | 1 byte |

Figure 12-8: ISO 14443 B Extended Serial number

For detailed description of Application Data, Protocol Info and CID, refer to the ISO 14443 documentation [1].



12.3.5 BAUD, Baud rate control register (0Ch)

The baud rate register defines the communication speed of the reader device. Default value is 00h.

| Baud rate register | | | | | | | |
|--------------------|-------|-------|-------|-------|-------|-------|-------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| RFU | RFU | RFU | RFU | RFU | BS2 | BS1 | BS0 |

Figure 12-9: Baud rate register

This register defines the baud rate of the device.

| BS2 | BS1 | BS0 | Baud rate |
|-----|-----|-----|--|
| 0 | 0 | 0 | 9600 baud (default) |
| 0 | 0 | 1 | 19200 baud |
| 0 | 1 | 0 | 38400 baud |
| 0 | 1 | 1 | 57600 baud |
| 1 | 0 | 0 | 115200 baud |
| 1 | 0 | 1 | 230400 baud (depends on the used interface chip) |
| 1 | 1 | 0 | 460800 baud (depends on the used interface chip) |

Figure 12-10: Baud rate settings

With the high baud rates (230400 and 460800 baud), proper operation depends on the interface chip used. Please note that some of the interface chips available do not support these high baud rates.



The following table describes the exact baud rates used by the reader.

| Baud rate | Exact baud rate | Difference |
|-------------|-----------------|------------|
| 9600 baud | 9603 baud | 0.03 % |
| 19200 baud | 19207 baud | 0.04 % |
| 38400 baud | 38305 baud | -0.25 % |
| 57600 baud | 57458 baud | -0.25 % |
| 115200 baud | 114915 baud | -0.25 % |
| 230400 baud | 233793 baud | 1.47 % |
| 460800 baud | 452000 baud | -1.91 % |

Figure 12-11: Exact baud rates

The following table describes the communication settings

| Description |
|-----------------|
| 8 data bits |
| No parity bit |
| 1 stop bit |
| No flow control |

12.3.5.1 CF Card Version

The Baud rate of the CF Card version is limited to 115200 baud. 230400 and 460800 are not supported.

12.3.6 Command Guard Time (0Dh)

The Command Guard Time is used to ensure that commands are not sent to fast consecutively. Following commands are sent after the guard time is elapsed. One time slice is around 37,8us. The longest timeout value is 9,6ms (FFh).

The default value is 20h (1,2ms).



12.3.7 OPMODE, operating mode register (0Eh)

The operation mode register defines which tag types the reader supports. This register enables fast tag recognition because only defined tag types are requested.

| Operation mode register | | | | | | | | |
|-------------------------|--------------|--------------|-----------|-------|-------|---------------|----------------|--|
| Bit 7 (MSB) | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 (LSB) | |
| RFU | ICODE UID | ICODE EPC | ISO 15693 | ICODE | SR176 | ISO 14443B | ISO 14443A | |

12.3.8 Single Shot Time-out (0Fh)

The time-out value defines the delay time between two responses of the reader. It only has effect in continuous read mode. To enable the time-out, the single shot flag has to be set. See the protocol configuration register above. One time-out slice is around 100ms. Exact timing depends on the protocol used.

Value 00h indicates no delay time.

Default value is 0Ah (1 second).

12.3.9 Protocol configuration 2 (13h)

The protocol configuration register 2 (PCON2) further specifies the general behavior of the reader device.

Default value is 00h.

| Protocol configuration 2 register | | | | | | | |
|---|---|--------|--------------------------|---------------------------|---------------------------------|--------------------------------|-----------------------------------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| Disable ISO 14443 -4 Error Handling | Enable ISO 14443B Anti- collision | Recove | set ry Time iplier | Noisy Environ- ment | Enable binary frame v2 | Disable start-up message | Disable multi- tag reset |

Figure 12-14: Protocol configuration register

12.3.9.1 Disable multi-tag reset (default 0)

If set, the reader does not reset before the multi-tag list and multi-select command have been performed.



12.3.9.2 Disable start-up message (default 0)

If Disable start-up message is set, the reader suppresses the start-up message in ASCII mode. This flag is ignored in binary protocol mode.

12.3.9.3 Enable binary frame v2 (default 0)

If Enable binary frame v2 is set, the reader sends version 2 binary frames.

The get station ID command always sends version 1 binary frames!

12.3.9.4 Noisy Environment (default 0)

If Noisy Environment is set, the continuous read mode can only be aborted with the '.' character. When working in a noisy environment, the probability for a reception of an arbitrary/stochastic signal is quite high. This implies a high probability of an unintentional command execution. To reduce this probability, only one character (out of 255) is chosen ('.') to be interpreted as the continuous read stop command.

12.3.9.5 Reset Recovery Time Multiplier (default 0)

| Reset Recovery Time Multiplier | Reset Recovery Time |
|--------------------------------|---------------------|
| 0 | 1x |
| 1 | 2x |
| 2 | Зх |
| 3 | 4x |

Multiplies the Reset Recovery Time, including the recovery time of the field reset command.

Figure 12-15: Reset Recovery Time Multiplier

12.3.9.6 Enable ISO14443 B Anti-collision (default 0)

If set, the anti-collision algorithm for ISO 14443 B tags is enabled.

12.3.9.7 Disable ISO 14443-4 Error Handling (default 0)

If Disable ISO 14443-4 Error Handling is set, ISO14443-4 Error Handling is disabled. The error handling always uses the TMR time-out.

12.3.10 Reset Off Time (14h)

The Reset Off Time register represents the field off time in ms.

This register is used for the select, continuous read and multi-tag commands.

Default value is 0Ah.



12.3.11 Reset Recovery Time (15h)

The Reset Recovery Time register represents the recovery time in ms after the field is turned on.

This register is used for the select, continuous read and multi-tag commands.

Default value is 25h.

12.3.12 Application Family Identifier (16h)

The AFI (Application Family Identifier) is only supported for ISO14443B and ISO15693 tags. If the set value is different from 00h, the AFI is used. Only transponders with an identical AFI will answer to the reader.

Default value is 00h.

12.3.13 Selection Time-out ISO 14443A (17h)

The Selection Time-out represents the reader card communication time-out for the select, high speed select, continuous read, multilist, multiselect and mifare[®] login command with ISO 14443A tags. Use low values for a better reaction time between the card and the reader. One time slice is around 300us.

The default value is 10h.

12.3.14 Selection Time-out ISO 14443B (18h)

The Selection Time-out represents the reader card communication time-out for the select, high speed select, continuous read, multilist and multiselect commands with ISO 14443B tags. For a better reaction time, use low values. One time slice is around 300µs.

The default value is 50h.

12.3.15 Selection Time-out SR176 (19h)

The Selection Time-out represents the reader card communication time-out for the select, continuous read, multilist and multiselect command with SR176 tags. For a better reaction time, use low values. One time slice is around 300µs.

The default value is 10h.

12.3.16 Selection Time-out ISO 15693 (1Ah)

The Selection Time-out represents the reader card communication time-out for the select, high speed select, continuous read, multilist, multiselect and mifare® login command with ISO 15693 tags. Use low values for a better reaction time between the card and the reader. One time slice is around 300us.

The default value is 20h.



12.3.17 **Protocol configuration 3 (1Bh)**

The protocol configuration register 3 (PCON3) further specifies the general behavior of the reader device.

Default value is 00h.

| Protoco | Protocol configuration 3 register | | | | | | |
|---------|-----------------------------------|--------|----------------------|--------|--------------|-------|---|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| RFU | ReqA Extended ID | Intern | al use / c change | do not | Page Read | RFU | Disable automatic ISO 14443-4 timeouts |

Figure 12-16: Protocol configuration register

12.3.17.1 Disable automatic ISO 14443-4 timeouts (default 0)

If Disable automatic ISO 14443-4 timeouts is set the automatic ISO 14443-4 timeouts are disabled. The timeouts specified with TMR registers are used.

12.3.17.2 Page read (default 0)

If set the continuous read mode retrieves the content of the tag instead of the serial number. The register Page Start (1Ch) defines the start block and the Page Number (1Fh) defines the number of blocks to be read.

12.3.17.3 ReqA Extended ID (default 0)

If set the Extended ID information for ISO14443 A tags replaces the cascade level information (1 byte) with Request A answer (2 bytes).

12.3.18 User data (80h - EFh)

These registers are for free use.



12.4 Instruction Set

Following table describes all the commands of the reader device. Each command returns an answer to the host. Exceptions are mentioned explicitly. The green LED acknowledges a successfully executed command. The red LED indicates an error.



| 12.4.1 | Common | Commands | Overview |
|--------|--------|----------|----------|
|--------|--------|----------|----------|

| Command | Description |
|---|---|
| '!' | Test continuous read / Check KTT upload status |
| 'c' | Continuous read |
| '' | Abort continuous read, refer to continuous read |
| 'dg' / 'dn' / 'dr' | Set LED |
| 'ds' | DES encryption / decryption of data |
| 'f' | DESFire command set |
| 'g' | Get ID |
| 'h' | High speed select |
| 'k' | Lock block |
| 'm' | MultiTag select / tag list |
| 'o+a' / 'o+b' / 'o+d' / 'o+e' / 'o+i' / 'o+s' / 'o+v' | Include tag type |
| 'o-a' / 'o-b' / 'o-d' / 'o-e' / 'o-i' / 'o-s' / 'o-v' | Exclude tag type |
| 'oa' / 'ob' / 'od' / 'oe' / 'oi' / 'ot' / 'os' / 'ov' | Set tag type |
| 'of' | Set configuration flags |
| 'og' | Set configuration register |
| 'poff' / 'pon' | Antenna power off/on |
| 'pr' / 'pw' | Read / write user port |
| 'q' | Quiet |
| 'ra' | Resend last answer |
| 'rp' | Read EEPROM register |
| 'r' / 'rb' | Read block |
| 's' | Select |
| 'v' | Get version |
| 'w' / 'wb' | Write block |
| 'wp' | Write EEPROM register |

Figure 12-17: Command overview (Part 1)



| Command | Description | | | | |
|------------|---|--|--|--|--|
| 'x' | Reset | | | | |
| 'у' | Field reset | | | | |
| ISO | ISO 14443 Type A (mifare [®]) only commands | | | | |
| '+' | Increment value block (credit) | | | | |
| <u>'</u> ' | Decrement value block (debit) | | | | |
| '=' | Copy value block (backup) | | | | |
| Ϋ́ | Login (authenticate tag) | | | | |
| 'rv' | Read value block | | | | |
| 'wv' | Write value block | | | | |
| | Key Management | | | | |
| 'ar' | Authenticate to reader | | | | |
| 'ia' | Get key access rights | | | | |
| 'it' | Get key status | | | | |
| 'rt' | Reset key table | | | | |
| 'ua' | Update key access rights | | | | |
| 'uc' | Change key type | | | | |
| 'uk' | Update key | | | | |
| | my-d™ secure commands | | | | |
| '!' | Check KTT upload status / Test continuous read | | | | |
| 1×1 | Abort KTT upload | | | | |
| 'as' | Authenticate to sector | | | | |
| 'ik' | Issue transponder key | | | | |
| 'ut' | Prepare for KTT | | | | |
| 'z' | my-d™ command | | | | |

Figure 12-18: Command overview (Part 2)



12.4.2 Error Codes

Following figure shows an overview of all error messages of the reader device.

| Error Code | Description |
|------------|---|
| ʻ?' | Unknown command |
| 'C' | Collision or CRC/MAC Error |
| 'F' | General failure |
| T | Invalid value format, specified block does not match the value format |
| 'N' | No tag in the field |
| 'O' | Operation mode failure or file not selected |
| 'R' | Command parameter out of range |
| 'X' | Authentication failed |

Figure 12-19: Error codes



12.4.3 Common commands

12.4.3.1 Test Continuous Read / Check KTT Upload Status

This command tests the state of the continuous read command and the state of the Prepare for KTT 'ut' command.

The test continuous read command is only valid in ASCII mode.

Command

| Command | Data |
|---------|------|
| '!' | None |

Answer

| Answer | Description |
|--------------|--|
| ' <u>i</u> ' | Continuous read mode is active. |
| 00h | Keys from KTT successfully uploaded |
| 01h | Error during key upload detected, upload aborted |
| 02h | No KTT found, other tag was detected |
| FFh | Prepare for KTT is in awareness mode |
| 'F' | Continuous read and Prepare for KTT is not active. |
| no response | Key uploading is in progress |

12.4.3.2 Continuous Read

The reader device reads and displays serial numbers continuously while one or more tags remain in the field. This command stops if any character is sent to the reader module. The reader module returns the character 'S' (53h).

The reader supports different tag types at the same time. To increase the reading performance switch to a single tag mode. If more than one tag of the same type should be detected at the same time, the Multitag flag must be activated. The response data length depends on the tag type.

Command

| Command | Data |
|---------|------|
| 'c' | None |



Answer

| Answer | Description |
|--------|---|
| Data | Serial number (n bytes) |
| 'N' | Error: No Tag in the field (only binary protocol) |

12.4.3.2.1 Multitag continuous read mode

If the Multitag flag is set in the Protocol Configuration (PCON) register the reader reads multiple tags continuously.

12.4.3.2.2 Auto start

The continuous read mode is started automatically in ASCII mode. The auto start flag must be set in the PCON register.

12.4.3.2.3 Noisy Environment

If the Noisy Environment flag is set, the continuous read mode can only be aborted with the '.' character.

This is only valid in ASCII mode.

12.4.3.2.4 Binary mode

This command is fully supported in binary protocol mode except the test continuous read command and the noisy environment flag.

Do not use this command on bus system environment in binary mode, because the continuous read mode will take possession of the bus system.

12.4.3.2.5 Simple access control applications

Serial numbers are always sent plain. Data encryption is activated after a successful login.

For simple access control applications the use read-only blocks for the identification of the tag is recommended.

Reading any block (even the manufacturer block) of the transponder will increase your security.



12.4.3.3 Set LED

This command controls the LED activity. If the LED flag is set, the automatic LED function is switched off. The user can set the state of the LED manually.

Command

| Command | Data |
|---------|------|
| 'dg' | None |
| 'dr' | None |
| 'dn' | None |

Answer

| Answer | Description |
|----------------------|---------------------|
| 'DG' 'DR' 'DN' | String of LED state |

Example

| Command | Answer | Description |
|---------|--------|----------------------------------|
| 'dg' | DG | Switch on LED green, LED red off |
| 'dr' | DR | Switch on LED red, LED green off |
| 'dn' | DN | Switch off both LEDs |



12.4.3.4 DES encryption / decryption of data

This command returns 8 bytes of encrypted / decrypted data.

Command

| Command | Data |
|---------|---|
| 'ds' | Options (1 byte) Key (8/16 bytes) / Key Number (1 byte) Data (8 byte) |

Answer

| Answer | Description |
|--------|--------------------------------------|
| Data | Encrypted / Decrypted data (8 bytes) |

Option byte

| Option byte | | | | | | | |
|-------------|-------|-------|-------|-------|--------|---------------|--------------|
| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| RFU | RFU | RFU | RFU | RFU | Encode | Key Length | Key Index |

Key Index

If the Key Index is set, the command only needs the key number (1 byte) instead of the key (8/16 bytes).

The key number corresponds to the key number used in the key management.

Key Length

If the Key Length is set, the command uses the TDES algorithm with 16-byte key.

If cleared, the command uses the DES algorithm with 8-byte key.

If key index is used the key length flag is valid.

Encode

Setting this flag encodes the data.

Clearing this flag decodes the data.



12.4.3.5 Get ID

This command returns the station ID of the reader device. The answer is time slotted to enable the detection of all devices in party line mode.

The station ID has only effect in binary mode.

Command

| Command | Data |
|---------|------|
| 'g' | None |

Answer

| Answer | Description |
|--------|--|
| Data | Station ID of the reader device (1 byte) |



12.4.3.5.1 Time slotted answer

In party line mode, more than one reader can be used simultaneously. The time slotted answer allows separating in time the answers from all connected devices. The station ID is used to determine the correct time slot.

The reader supports up to 254 unique time slots. The following formula calculates the duration of one time slot (only one baud rate is supported per party line):

$$T_0[s] = \frac{10}{Baudrate} * 6$$

Figure 12-20: Time slot formula

The following figure shows the timing diagram of time slotted answers.

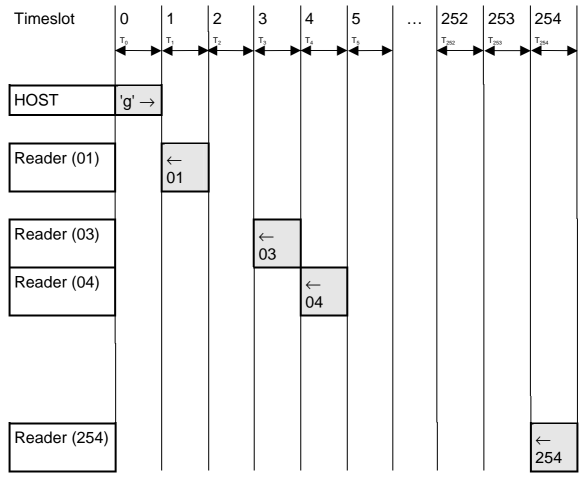


Figure 12-21: Timing diagram of time slotted answers



12.4.3.5.2 Binary Protocol Version 2

This command never sends version 2 binary frames.

12.4.3.6 High speed select

This command selects a card in the antenna field (according to the selection criteria) or prepares a multiselect command, switches to high baud rates and enables 256byte frames. If execution is successful, the command returns the UID of the selected card and the used baud rate. The reader automatically detects the maximum frame size of the card. The reader also tries to communicate to the transponder with the specified baud rate. If no communication is possible, the reader will automatically decrease the speed to the next lower value.

This command can also force the reader to the communication speed and frame size of the tag to the specified values. This is only needed if the high speed select is done manually with the transfer command.

Command

| Command | Data |
|---------|---|
| 'h' | Option byte (1 byte) |
| | 00h select a single card with 106kBaud 02h select a single card with 212kBaud 04h select a single card with 424kBaud 08h select a single card with 848kBaud 10h prepare next multiselect for 106kbaud 12h prepare next multiselect for 212kbaud 14h prepare next multiselect for 424kbaud |
| | 20h forces reader to 106kBaud 22h forces reader to 212kBaud 24h forces reader to 424kBaud 28h forces reader to 848kBaud 30h – 38h force tag frame size |



Answer

| Answer | Description |
|--|---|
| Data (n bytes) + frame size and baud rate (1byte) | Serial number + frame size used and baud rate |
| 'F' | Error: General failure |
| 'N' | Error: No Tag in the field |

Examples

High speed select

| Command | Description |
|---------|--|
| h08 | 1234567890ABCD84 |
| | Select the card with UID 1234567890SABCD. The card supports a 256-byte frame size and 424kBaud on the air interface. |

High speed multiselect

| Command | Description |
|----------------------------------|--|
| h18 m1234567890ABCD <cr></cr> | Prepare next multiselect for 848kBd 1234567890ABCD84 |
| | Select the card with UID 1234567890SABCD. The card supports a 256-byte frame size and 424kBaud on the air interface. |



12.4.3.6.1 Answer from 0xh and 1xh

The lower nibble contains the baud rate used for the air interface.

| Baud Rate | Description |
|-----------|-------------|
| x0 | 106kBaud |
| x2 | 212kBaud |
| x4 | 424kBaud |
| x8 | 848kBaud |

Figure 12-22: Baud Rate values

The higher nibble contains the frame size used for the air interface.

| Frame Size | Description |
|------------|-------------|
| 0x | 16 Bytes |
| 1x | 24 Bytes |
| 2x | 32 Bytes |
| 3x | 40 Bytes |
| 4x | 48 Bytes |
| 5x | 64 Bytes |
| 6x | 96 Bytes |
| 7x | 128 Bytes |
| 8x | 256 Bytes |

Figure 12-23: Frame Size

12.4.3.6.2 Answer from 2xh and 3xh

The option byte is returned as the answer.

12.4.3.6.3 Select a single tag

No previous continuous read is required. The command executes an automatic field reset.

12.4.3.6.4 Extended ID

See above for more information on Extended ID.

The RATS answer is inserted between the serial number and baud rate / frame size byte for ISO14443 A tags.



12.4.3.6.5 Multiple tags

This command with parameter 1xh prepares the next multiselect command as a highspeed select. Any other command will disable the preparation.

12.4.3.6.6 RATS Guard Time SFGT

A high-speed select with parameters 0xh and 1xh automatically waits the SFGT guard time received from the tag before sending the PPS command.

12.4.3.7 Lock block

This command locks a block permanently. Only SR176 and ISO 15693 tags are supported.

Command

| Command | Data | |
|---------|------------------------|--|
| 'k' | Block address (1 byte) | |

Answer

| Answer | Description |
|--------|---|
| data | 'K' + page address |
| 'F' | Error: Lock failure |
| 'N' | Error: No tag in field |
| 'O' | Error: Operation mode failure (only SR176 and ISO 15693 tags are supported) |
| 'X' | Error: Block already locked |

Example

| Command | Description |
|---------|----------------|
| k05 | K05 |
| | Lock block 05. |

12.4.3.7.1 Operation mode failure 'O'

The presented tag is not a SR176 or a ISO 15693 tag.



12.4.3.7.2 Apply settings

After locking a block permanently, the tag needs to be selected for the settings to apply.

12.4.3.8 Multi-Tag Selection / List

This command detects several tags at the same time. It replaces the fast select command ('s') in multiple tag surroundings. The Multi-Tag List command lists all tags with their serial numbers. Use the Multi-Tag Select command to select a single tag. Each tag has to be selected separately.

Command

| Command | Data | |
|---------|---|--|
| 'm' | Serial number (n bytes) <cr> (1 byte)</cr> | |

Answer

| Answer | Description | |
|--------|----------------------------|--|
| Data | serial number | |
| 'N' | Error: No Tag in the field | |

Example

| Command | Description | |
|---------------------------|------------------------------------|-----------------------------------|
| m <cr></cr> | 04E9E700000000 | → first card |
| | 34030F07 | \rightarrow second card |
| | 02 | ightarrow number of detected tags |
| m04E9E700000000 <cr></cr> | Select card with its serial number | |

12.4.3.8.1 Multi-tag list

Sending a <CR> as the first parameter, the reader returns a list of all tags present in the antenna field. In the end the total number of tags detected is returned.



12.4.3.8.2 Reading distance

Each card needs a specific amount of power. The reader always provides the same power level. Therefore, the reading distance will decrease if more tags are present. Basically, the reading distance depends on the tag, the antenna and the tuning of the antenna.

12.4.3.8.3 Multi-tag select

Using the serial number with <CR> as parameter, the corresponding tag will be selected. High-level interactions can be performed addressing only this card. All other tags remain silent.

12.4.3.8.4 Multi-tag reset

The antenna field reset can be deactivated with the Protocol configuration 2 register.

By suppressing the antenna field reset, it is possible to detect only new tags in the antenna field.

12.4.3.8.5 Maximum number of tags

The maximum number of tags in the antenna field is limited to 64 and by the physical characteristics of the antenna.



12.4.3.9 Include tag type

This command includes a specific tag type to those addressed by the reader device.

Command

| Command | Data |
|---------------|-------------------|
| ' O +' | Tag type (1 byte) |

Answer

| Answer | Description |
|--------------------------|-----------------------------------|
| 'O+' + tag type (1 byte) | Command code + String of tag type |

Tag type character

Refer to Set tag type.

| Command | Description |
|---------|---|
| | Include ISO14443-A to the tag types addressed by the reader device. |



12.4.3.10 Exclude tag type

This command excludes a specific tag type from being addressed by the reader device.

Command

| Command | Data |
|---------------|-------------------|
| ʻ 0- ' | Tag type (1 byte) |

Answer

| Answer | Description |
|--------------------------|-----------------------------------|
| 'O-' + tag type (1 byte) | Command code + String of tag type |

Tag type character

Refer to Set tag type.

| Command | Description |
|---------|---|
| | Exclude ISO14443-A from the tag types addressed by the reader device. |



12.4.3.11 Set tag type

This command sets up the reader for a specific tag type. The continuous read function will speed up because only this type of tag is addressed. After a reset, the reader starts as defined in its start-up configuration.

Command

| Command | Data |
|---------|-----------------------|
| 'o' | ISO type (1 byte) |
| | 'a' ISO 14443 Type A |
| | 'b' ISO 14443 Type B |
| | 'd' ICODE UID |
| | 'e' ICODE EPC |
| | 'i' ICODE |
| | 's' SR176 |
| | 't' activate all tags |
| | 'v' ISO 15693 |

Answer

| Answer | Description |
|--|--------------------|
| 'OA' 'OB' 'OD' 'OE' 'OI' 'OS' 'OT' 'OV' | String of tag type |

| Command | Description |
|---------|---|
| oa | Sets the reader device to address ISO14443-A type tags. |



12.4.3.12 Set Configuration Flags

This command allows setting some configuration flags just in time; no reset is needed. The values are not stored in the EEPROM; therefore the changed values are not available after a reset.

Command

| Command | Data |
|---------|--------------------|
| of | flag type (1 byte) |
| | data (1 byte) |

Answer

| Answer | Description |
|---------------|--------------------------------|
| Data (1 byte) | Current state of changed flag. |
| 'R' | Error: Out of range |

| Command | Description |
|---------|-----------------------------------|
| of0101 | Answer: 01 |
| | Enables the New Serial Mode flag. |



Flag Types

The following table shows the Flag Type with its corresponding flag from the specified Protocol Configuration Register.

| Flag Type | Corresponding Flag | Protocol Configuration Register | Valid values |
|--------------|--|---------------------------------------|-----------------|
| 00h | Multitag | 1 | 00 / 01 |
| 01h | New Serial Mode | 1 | 00 / 01 |
| 02h | LED | 1 | 00 / 01 |
| 03h | Single Shot | 1 | 00 / 01 |
| 04h | Extended Protocol | 1 | 00 / 01 |
| 05h | Extended ID | 1 | 00 / 01 |
| 06h | Disable Multitag Reset | 2 | 00 / 01 |
| 07h | Noisy Environment | 2 | 00 / 01 |
| 08h | Reset Recovery Time Multiplier | 2 | 00 03 |
| 09h | Enable ISO14443 B Anti- collision | 2 | 00 / 01 |
| 0Ah | Disable ISO14443-4 Error Handling | 2 | 00 / 01 |
| 0Bh | Disable automatic ISO14443-4 timeouts | 3 | 00 / 01 |
| 0Dh | Page Read | 3 | 00 / 01 |
| 11h | ReqA Extended ID | 3 | 00 / 01 |

Figure 12-24: Flag Type with corresponding flag

12.4.3.12.1 Out of range failure 'R'

The entered flag type is out of range.



12.4.3.13 Set Configuration Register

This command allows setting some configuration registers just in time; no reset is needed. The values are not stored in the EEPROM; therefore the changed values are not available after a reset.

Command

| Command | Data |
|---------|---|
| og | Register type (1 byte) data (1 byte) |

Answer

| Answer | Description |
|---------------|------------------------------------|
| Data (1 byte) | Current state of changed register. |
| 'R' | Error: Out of range |

| Command | Description |
|---------|--------------------------------------|
| og0450 | Answer: 50 |
| | Sets the Reset Recovery Time to 50h. |



Register Types

The following table shows the Register Type with its corresponding register.

| Register Type | Corresponding Register |
|---------------|-------------------------------|
| 00h | Single shot time-out value |
| 01h | Internal use / Do not change |
| 02h | Internal use / Do not change |
| 03h | Reset Off Time |
| 04h | Reset Recovery Time |
| 05h | ISO 14443A Selection Time-out |
| 06h | ISO 14443B Selection Time-out |
| 07h | SR176 Selection Time-out |
| 08h | AFI |
| 0Ch | Page Read Start |
| 0Dh | Page Read Number |
| 0Eh | Command Guard Time |

Figure 12-25: Register Type with corresponding register

12.4.3.13.1 Out of range failure 'R'

The entered register type is out of range.



12.4.3.14 Antenna power on/off

This command controls the antenna power. It can be used to decrease the power consumption of the reader.

Command

| Command | Data |
|---------|----------------------------|
| 'pon' | Switch reader on |
| 'poff' | Put reader in standby mode |

Answer

| Answer | Description |
|--------|----------------------|
| 'P' | Positive acknowledge |

Example

| Command | Description |
|---------|----------------------------|
| poff | Put reader in standby mode |

12.4.3.14.1 Power off

The reader enters standby mode. Power consumption is decreased. All tags in the antenna field are powered off and reset. Standby mode is only entered manually.

To switch off the whole unit, pin 16 (Enable) has to be set to logic low.

12.4.3.14.2 Power on

The reader leaves standby mode and is ready for the next command. Sending a tag command (i.e. select, continuous read) the reader is powered up.



12.4.3.15 Read/Write user port

This command sets or reads the state of the user port (pin 14) of the OEM reader device. The port is set either as output or as input.

Command

| Command | Data |
|---------|-----------------------------|
| 'pr' | None |
| 'pw' | State of user port (1 Byte) |

Answer

| Answer | Description |
|--------|--|
| Data | State of user port (1 Byte) |
| 'C' | Error: Error correction fails |
| 'F' | Error: Transmission Error / No answer received |

Example

| Command | Description |
|---------|------------------------------|
| pr | Reads user port |
| pw01 | Sets user port state to high |

12.4.3.15.1 Read port

The port read command returns the current state of the USER port.

| Port state | Description |
|------------|-------------------|
| 00h | USER port is low |
| 01h | USER port is high |

Figure 12-26: Read USER port return values



12.4.3.15.2 Write port

If user port is used as an output, a $1k\Omega$ resistor has to be integrated into the wire. Otherwise the reader device can be damaged.

| Port state | Description |
|------------|---|
| 00h | Sets USER port to low |
| 01h | Sets USER port to high |
| 02h – 7Fh | RFU |
| 80h - FFh | Sends a serial data frame and checks the received frame |

Figure 12-27: Write User port settings

Sending a Data Frame

If the highest bit (MSB) is set in the State of the User Port, the command sends a serial data frame out the USER port.

The frame includes a start bit, 8 data bits, parity bit and a stop bit.

| Transmit Frame | Description |
|-------------------|------------------------------|
| Low | Start bit |
| Low | RFU |
| Data Bit 6 | State of the User Port Bit 6 |
| Data Bit 5 | State of the User Port Bit 5 |
| Data Bit 4 | State of the User Port Bit 4 |
| Data Bit 3 | State of the User Port Bit 3 |
| Data Bit 2 | State of the User Port Bit 2 |
| Data Bit 1 | State of the User Port Bit 1 |
| Data Bit 0 | State of the User Port Bit 0 |
| Parity Bit | Even Parity Bit |
| High | Stop Bit |

Figure 12-28: Sending Serial Data Frame

After 2ms Guard Time the answer should be received on the User Port otherwise an error is returned.



| Receive Frame | Description |
|------------------|--------------------------------|
| Low | Start bit |
| Error Bit | If set, an error was detected. |
| Data Bit 6 | State of the User Port Bit 6 |
| Data Bit 5 | State of the User Port Bit 5 |
| Data Bit 4 | State of the User Port Bit 4 |
| Data Bit 3 | State of the User Port Bit 3 |
| Data Bit 2 | State of the User Port Bit 2 |
| Data Bit 1 | State of the User Port Bit 1 |
| Data Bit 0 | State of the User Port Bit 0 |
| Parity Bit | Even Parity Bit |
| High | Stop Bit |

Figure 12-29: Receiving Serial Data Frame

If the Error bit is set or the Parity Bit is not correct, the Write User Port command returns an error code.

12.4.3.16 Quiet

This command sets a selected tag into halt state. Only ISO14443 A+B and SR176 tags are supported.

Command

| Command | Data |
|---------|------|
| 'q' | None |

Answer

| Answer | Description |
|--------|------------------------------|
| 'Q' | Halt state successfully set. |
| 'N' | Error: No Tag in the field |



12.4.3.16.1 ISO 14443 Type A

With ISO14443 Type A tags, the Quiet command always answers with 'Q' because the halt command does not send any acknowledge.

12.4.3.16.2 ISO 14443 Type B

Some ISO14443 Type B tags do not support this command or do not respond. 'Quiet' is an ISO 14443-4 command, so it will work only if the 'Deselect' command is supported by the corresponding transponder.

12.4.3.16.3 SR176

With SR176 tags the Quiet command always answer with 'Q' because the completion command does not send any acknowledge.

12.4.3.17 Resend Last Answer

This command resends the last answer from the internal serial buffer of the reader.

Command

| Command | Data |
|---------|--------------------|
| 'ra' | Resend last answer |



12.4.3.18 Read block

This command reads a data block on a card. The size of the returned data depends on the tag used. The block address range depends on the tag as well.

Command

| Command | Data |
|---------|---|
| 'r' | Block address (1 byte), valid range 00h – 40h |
| 'rb' | Block address (1 byte) |

Answer

| Answer | Description |
|--------|----------------------------------|
| Data | data block (depends on tag type) |
| 'F' | Error: read failure |
| 'N' | Error: No tag in field |
| 'O' | Error: Operation mode failure |
| 'R' | Error: Out of range |

Example

| Command | Description |
|---------|-----------------|
| rb05 | Reads block 05. |

12.4.3.18.1 Read failure 'F'

This error is returned if either the reader receives bad data or the block address exceeds the block address range of the sector.

12.4.3.18.2 No tag in field 'N'

The tag does not respond. There is either no tag present or addressed.

12.4.3.18.3 Operation mode failure 'O'

The presented tag is not ISO14443 type A, SR 176, ICode, ICode-UID and ISO 15693 compliant.

For ISO 14443 type A only mifare[®] tags are supported.



12.4.3.18.4 Out of range failure 'R'

The block address of the 'r' command is higher than 40h.

The block address of the 'r' command conflicts with other commands, therefore the block address has to be limited to 40h.

Use the 'rb' command instead.

12.4.3.19 Read reader EEPROM

This command reads the internal reader EEPROM. It contains all start-up parameters and the device ID. Changes in the start-up settings will only go into effect after a reset of the device.

Command

| Command | Data |
|---------|---------------------------------|
| 'rp' | EEPROM address (1 byte) 00h EFh |

Answer

| Answer | Description |
|--------|-----------------------------|
| Data | EEPROM data (1 byte) |
| 'R' | Error: Out of range failure |

Example

| Command | Description |
|---------|--|
| rp0B | Reads protocol configuration register. |

12.4.3.19.1 Out of range failure 'R'

The entered EEPROM address is not valid.



12.4.3.20 Select

This command selects a single card in the antenna field. It can only be used in single tag mode. If successfully executed, the command returns the UID of the selected card. The reader detects the length of the UID automatically.

Command

| Command | Data |
|---------|------|
| 's' | None |

Answer

| Answer | Description |
|--------|----------------------------|
| Data | serial number |
| 'N' | Error: No Tag in the field |

Example

| Command | Description |
|---------|---|
| S | 1234567890ABCD |
| | Select the card with UID 1234567890SABCD. |

12.4.3.20.1 Select a single tag

No previous continuous read is required. The command executes an automatic field reset.

12.4.3.20.2 Extended ID

See above for more information on Extended ID.

12.4.3.20.3 Multiple tags

This command is designed for fast access of a single tag in the field. If multiple cards are used the 'm' instruction has to be used instead.



12.4.3.21 Get Version

This command returns the current version of the reader module.

Command

| Command | Data |
|---------|------|
| 'V' | None |

Answer

| Answer | Description |
|---|-------------|
| 'MultiISO 1.0' + <cr> + <lf></lf></cr> | ASCII Mode |
| 02 00 0C 4D 75 6C 74 69 49 53 4F 20 31 2E 30 1F 03 | Binary Mode |

| Command | Description |
|---------|--|
| V | 'MultiISO 1.0' Version of the reader module |



12.4.3.22 Write block

This command writes data to a block. A read is done automatically after every write to ensure correct writing.

Command

| Command | Data |
|---------|---|
| 'w' | Block address (1 byte), valid range 00h – 40h Data (n bytes) |
| 'wb' | Block address (1 byte) Data (n bytes) |

Answer

| Answer | Description |
|--------|----------------------------------|
| Data | Data block (depends on tag type) |
| 'F' | Error: Write failure |
| 'N' | Error: No tag in field |
| 'O' | Error: Operation mode failure |
| 'R' | Error: Out of range |

Example

| Command | Description |
|--------------|-----------------------------------|
| wb0511223344 | Writes data 11223344 on block 05. |

12.4.3.22.1 Write failure 'F'

This error is displayed if bad transmission conditions are given. If the block address exceeds the physical number of blocks of a tag, this error is shown.

12.4.3.22.2 No tag error 'N'

This error is returned if no tag is present or the card does not respond.

12.4.3.22.3 Operation mode failure 'O'

The presented tag is not ISO14443 type A, SR 176, ICode, ICode-UID and ISO 15693 compliant.

For ISO 14443 type A only mifare[®] tags are supported.

ACG Identification Technologies GmbH



12.4.3.22.4 Out of range failure 'R'

The block address of the 'w' command is higher than 40h.

The block address of the 'w' command conflicts with other commands, therefore the block address has to be limited to 40h.

Use the 'wb' command instead.

12.4.3.23 Write EEPROM

Writes to the internal reader EEPROM. It contains all start-up parameters and the device ID. Changes to the start-up settings will only go into effect after a reset of the device.

Command

| Command | Data |
|---------|--|
| 'wp' | Address (1 byte), valid range 0Ah - EFh Data (1 byte) |

Answer

| Answer | Description |
|--------|---------------------------------|
| Data | EEPROM data (1 byte) |
| 'F' | Error: Read after write failure |
| 'R' | Error: Out of range failure |

Example

| Command | Description |
|---------|---|
| wp0A01 | Set EEPROM address 0A (Station ID) to 01h |

12.4.3.23.1 Out of range failure 'R'

The entered address exceeds the address range.



12.4.3.24 Reset

This command executes a power on (software) reset. New configuration settings will be loaded. It resets all tags in the antenna field.

Command

| Command | Data |
|---------|------|
| 'x' | None |

Answer

| Answer | Description |
|---------------------------------------|-------------|
| MultiISO 1.0' + <cr> + <lf></lf></cr> | ASCII Mode |
| None | Binary Mode |

12.4.3.24.1 Disable Start-up Message

If the start-up message is disabled in the protocol configuration register 2, the ASCII mode does not respond with the version of the reader.

12.4.3.24.2 Reset Timing

The power up timing depends on environmental conditions such as voltage ramp up. For handheld devices the timing can vary based on the charge state of the battery.



12.4.3.25 Field Reset

The field reset switches off the antenna field for the specified duration. All tags need a certain amount of time to initialize before a command can be processed. The second byte specifies the field recovery time.

Command

| Command | Data |
|---------|---|
| | Off time in milliseconds (1 byte) Field recovery time in milliseconds (1 byte) |

Answer

| Answer | Description |
|--------|---|
| 'Y' | After the field reset the reader sends back a 'Y' to acknowledge the command. |



12.4.4 ISO 14443 Type A (mifare[®]) only commands

12.4.4.1 Increment value block (credit)

Increments a value block with a defined value. A read is done automatically after a write to verify data integrity. The command fails if the source block is not in value block format. A previous login is needed to access a block.

Command

| Command | Data |
|---------|-----------------------------------|
| '+' | Block (1 byte) Value (4 bytes) |

Answer

| Answer | Description |
|--------|-------------------------------|
| Data | Value (4 bytes) |
| Т | Error: value block failure |
| 'F' | Error: increment failure |
| 'N' | Error: No tag in field |
| 'O' | Error: Operation mode failure |

Example

| Command | Description |
|-------------|---------------------------|
| +040000001 | Adds 1 to value block 4 |
| +0500000100 | Adds 256 to value block 5 |

12.4.4.1.1 No value block 'l'

Specified block does not match the value format. The value block is corrupted. A backup block can be used to restore the correct value.

12.4.4.1.2 Increment failure 'F'

This indicates a general failure during the increment procedure or an inability to read after the write process.



12.4.4.1.3 No tag error 'N'

The reader does not detect a response from the tag. There is either no tag present or the tag does not respond to the request.

12.4.4.1.4 Operation mode failure 'O'

The tag is not ISO14443 type A compliant.

12.4.4.2 Decrement value block (debit)

Decrements a value block with a defined value. A read is done automatically after the write to verify data integrity. The command fails if the source block is not in value block format. A previous login is needed to access a block.

Command

| Command | Data |
|---------|-----------------------------------|
| 2 | Block (1 byte) Value (4 bytes) |

Answer

| Answer | Description |
|--------|-------------------------------|
| Data | Value (4 bytes) |
| Т | Error: value block failure |
| 'F' | Error: decrement failure |
| 'N' | Error: No tag in field |
| 'O' | Error: Operation mode failure |

Example

| Command | Description |
|------------|-------------------------------|
| -040000001 | Subtract 1 to value block 4 |
| -050000100 | Subtract 256 to value block 5 |

12.4.4.2.1 No value block 'l'

Specified block does not match the value format. The value block is corrupted. A backup block can be used to restore the correct value.



12.4.4.2.2 Decrement failure 'F'

This indicates a general failure during the decrement procedure or an inability to read after the write process.

12.4.4.2.3 No tag error 'N'

The reader does not detect a response from the tag. There is either no tag present or the tag does not respond to the request.

12.4.4.2.4 Operation mode failure 'O'

The tag is not ISO14443 type A compliant.

12.4.4.3 Copy value block (backup)

Copies a value block to another block of the same sector. A read is done automatically after the write to ensure data integrity. Used for backup and error recovery. A previous login is needed to access a block.

Command

| Command | Data |
|---------|--|
| '=' | Source block (1 byte) Target block (1 byte) |

Answer

| Answer | Description |
|--------|--------------------------------------|
| Data | New value of target block (4 bytes). |
| Ч | Error: value block failure |
| 'F' | Error: copy failure |
| 'N' | Error: No tag in field |
| 'O' | Error: Operation mode failure |

| Command | Description |
|---------|-------------------------------|
| =0405 | Copy value block 4 to block 5 |
| =0506 | Copy value block 5 to block 6 |



12.4.4.3.1 Target block

The target block does not need to be a valid value block. If the source block is not in value format, the command fails.

12.4.4.3.2 No value block 'l'

Source value block is not in a valid value block. The value block is corrupted. A backup block can be used to restore the correct value.

12.4.4.3.3 Copy failure 'F'

This indicates a general failure during the copy procedure or an inability to read after the write process.

12.4.4.3.4 No tag error 'N'

The reader does not detect a response of the tag. There is either no tag present or the tag does not respond to the request.

12.4.4.3.5 Operation mode failure 'O'

The tag is not ISO14443 type A compliant.



12.4.4.4 Login (authenticate tag)

Performs an authentication in order to access one sector of a mifare $^{\rm @}$ card. Only one sector can be accessed at a time.

Command

| Command | Data |
|---------|---|
| Ψ | Sector (1 byte), valid range 00h - 3Fh Key type (1 byte) AAh authenticate with key type A FFh authenticate with key type A, transport key FFFFFFFFFFF BBh authenticate with key type B 10h 2Fh authenticate with key type A using stored key (00h 1Fh) 30h 4Fh authenticate with key type B using stored key (00h 1Fh) |
| | Key (6 bytes) / <cr> (1 byte), optional By transmitting <cr> instead of the keydata authentication is done with manufacturer's transport keys (A0A1A2A3A4A5h, B0B1B2B3B4B5h, FFFFFFFFFFFF).</cr></cr> |

Answer

| Answer | Description |
|--------|-------------------------------|
| data | Login status (1 byte) |
| 'L' | Login success |
| 'F' | Error: General failure |
| 'N' | Error: No tag |
| 'O' | Error: Operation mode failure |
| 'R' | Error: Out of range |
| 'X' | Error: Authentication failed |



Example

| Command | Description |
|--------------------|---|
| I02AA <cr></cr> | Authenticate for sector 2, using the transport key A (A0A1A2A3A4A5h, key type A) |
| I3FBB <cr></cr> | Authenticate for sector 63, using the transport key 2 (B0B1B2B3B4B5h, key type B) |
| I04FF <cr></cr> | Authenticate for sector 4, using the transport key 3 (FFFFFFFFFFFFF, key type A) |
| 10FAAFFFFFFFFFFFFF | Authenticate for sector 15, using key FFFFFFFFFFFFh, key type A |
| I0E14 | Authenticate for sector 14, using EEPROM key 4, key type A |
| 10530 | Authenticate for sector 5, using EEPROM key 0, key type B |
| 10732 | Authenticate for sector 7, using EEPROM key 2, key type B |
| 10110 | Authenticate for sector 1, using EEPROM key 0, key type A |
| I0ABBFF12FFFFF55 | Authenticate for sector 10, using key FF12FFFFF35h, key type B |

12.4.4.1 No tag error 'N'

The reader does not detect a response from the tag. There is either no tag present or the tag does not respond to the request.

12.4.4.2 Operation mode failure 'O'

The tag is not ISO14443 type A compliant.

12.4.4.3 Out of range failure 'R'

The entered key type or the sector is out of range.



12.4.4.4.4 <CR>

Three transport keys are implemented to access cards quickly.

By transmitting <CR> instead of the key, the reader module uses the transport keys for the login procedure.

| Command | Description |
|-----------------|---|
| LxxAA <cr></cr> | Authenticate for sector xx, using the transport key 1 (A0A1A2A3A4A5h, key type A) |
| LxxBB <cr></cr> | Authenticate for sector xx, using the transport key 2 (B0B1B2B3B4B5h, key type B) |
| LxxFF <cr></cr> | Authenticate for sector xx, using the transport key 3 (FFFFFFFFFFFF, key type A) |

12.4.4.5 Login with key data from EEPROM

Each key stored in the reader EEPROM can be used as type A or type B key. To use a key as type A, the value 10h must be added to the key index. 30h must be added to use a key as type B.

12.4.4.6 Usage of key A, key B

mifare[®] cards support two different crypto keys for each sector. Each key is 32 bits long and is stored in the sector trailer (last block of the sector) on the card. It is possible to set different access rights for each key.



12.4.4.5 Read value block

Reads a value block. The command checks if data is in value block format. The read value block command needs a successful login.

Command

| Command | Data |
|---------|----------------------|
| 'rv' | Value block (1 byte) |

Answer

| Answer | Description |
|--------|-------------------------------|
| Data | Read value (4 bytes) |
| 'F' | Error: General failure |
| Т | Error: value block failure |
| 'N' | Error: No tag in field |
| 'O' | Error: Operation mode failure |

Example

| Command | Description |
|---------|-------------------------|
| rv04 | Reads value of block 4. |

12.4.4.5.1 No value block 'l'

The value read back after the write value command is not a value block. Data was written corruptly.

12.4.4.5.2 No tag error 'N'

This means that the tag does not respond, because either there is no tag present or none of the tags in the field are authenticated ('I' instruction).

12.4.4.5.3 General failure 'F'

In addition to the case of a data read failure caused by bad transmission conditions, this error is returned if a sector is addressed which is not located in the authenticated area.

12.4.4.5.4 Operation mode failure 'O'

The tag is not ISO14443 type A compliant.

ACG Identification Technologies GmbH



12.4.4.6 Write value block

This command formats a block as a value block containing a 32-bit value. A read is performed automatically after the write. Value blocks need a complete 16-byte block due to redundant storage. A successful login is required to run the command.

Command

| Command | Data |
|---------|---|
| | Value block (1 byte) Value (4 bytes) |

Answer

| Answer | Description |
|--------|-------------------------------|
| Data | Written value (4 bytes) |
| Т | Error: value block failure |
| 'F' | Error: write failure |
| 'N' | Error: No tag in field |
| 'O' | Error: Operation mode failure |

Example

| Command | Description |
|--------------|------------------------------------|
| wv05010055EF | Writes value 010055EFh to block 5. |

12.4.4.6.1 Invalid value 'l'

The value read back after the write value command is not a value block. Data was written corruptly.

12.4.4.6.2 Write failure 'F'

In addition to the case of a data read failure caused by bad transmission conditions, this error is returned if a sector is addressed which is not located in the authenticated area.

12.4.4.6.3 No tag error 'N'

This error is returned if no tag is present or the card does not respond.



12.4.4.6.4 Operation mode failure 'O'

The tag is not ISO14443 type A compliant.

12.4.4.6.5 Writing values

The write value block command is designed to create blocks in value format. This command requires write access to the specified block. Using this instruction for ticketing operations is not recommended. For ticketing applications, special instructions (Increment/Decrement/Copy) are available.



12.4.5 Key Management

The Key Management is able to store up to 32 keys and is also able to manage 3 different key types.

If no key is available to login into the reader, it is possible to reset the key table without any authentication.

| Key type | Description |
|----------|-------------------------|
| 01 | my-d™ secure key |
| 02 | DES key |
| 03 | mifare [®] key |

12.4.5.1 Authenticate to reader

This command logs into a reader. Only my-d[™] secure and DES keys are allowed to login into reader. After successful log in the key table of the reader can be changed. The authentication does 2 two-pass authentications, defined in ISO 9798 part 2, within two steps. Following commands need a prior log in:

- Update key
- Update key access rights
- Change key type
- Reset key table

Command

| Command | Data |
|--------------|---|
| Step 1: 'ar' | Option x1h (1 byte) Key type (1 byte) Key index (1 byte) |
| Step 2: 'ar' | Option x2h (1 byte) Random number key Management (8 bytes) MAC key Management (8 bytes) |

Answer

| Answer | Description |
|--------|--------------------------------|
| Step 1 | Random number reader (8 bytes) |
| Step 2 | MAC reader (8 bytes) |



Option

The option byte defines the authentication step and type of authentication.

| Bit | Description |
|-------|-------------------------------|
| 0 - 1 | Authentication Steps |
| | 0: Log out |
| | 1: Step 1 |
| | 2: Step 2 |
| 2-6 | RFU |
| 7 | Authentication Algorithm |
| | 0: 2 two pass authentications |
| | 1: RFU |

Key index

The key index of Step 1 points to a valid key with the access rights to login into the reader.

The key index is zero based.

Log out

It is possible to log out with Authentication Step 0.

Default Keys

The following keys are default:

| Кеу Туре | Кеу |
|----------|--|
| my-d™ | 01020407080B0D0E10131516191A1C1Fh |
| | Default Master key |
| DESFire | 00000000000000000000000000000000000000 |
| mifare® | A0A1A2A3A4A5h |
| mifare® | B0B1B2B3B4B5h |
| mifare® | FFFFFFFFFFh |



Two-Pass Authentication Flow Diagram

| Host | | Reader |
|--|-----------------|--|
| 1. Start Authentication Step 1 | StartAuth → | |
| | | 2. Generate Random number RndRdr |
| | ← RndRdr | 3. Reply Random number |
| 4. Generate Random number RndH | | |
| 5. Calculate the MAC of the key management MacH = Enc(RndRdr) | | |
| 6. Transmit Random number and MAC: RndKm,MacH | RndKm,MacH → | |
| | | 7. Check the received MacH RndRdr = Dec(MacH) |
| | | 8. Calculate the MAC of the reader |
| | | MacRdr = Enc(RndH) |
| | ← MacRdr | 9. Reply MAC |
| 10. Check the received MacRdr | | |
| RndH = Dec(MacRdr)? | | |



12.4.5.2 Get Key Access Rights

This command returns the access rights of a key.

Command

| Command | Data |
|---------|--------------------|
| 'ia' | Key type (1 byte) |
| | Key index (1 byte) |

Answer

| Answer | Description |
|--------|--|
| Data | Access rights (2 bytes). Higher Byte is send first |

Access Rights

Only the default master key has all access rights. New keys got the default value 0000h.

| Bit | Description |
|---------|---------------------------------|
| 0 | Allow Add Key |
| 1 | Allow Update Key |
| 2 | Allow Delete Key |
| 3 | Allow Reset Key table |
| 4 - 7 | RFU |
| 8 | RFU (Disable Serial Encryption) |
| 9 | Disable Authentication Tag |
| 10 | Allow Authentication Reader |
| 11 | Allow Changing Access rights |
| 12 | Allow Key Type changing |
| 13 | Allow 'ds' encryption |
| 14 - 15 | RFU |



12.4.5.3 Get key status

This command reports the key status of the reader. The reader lists for each key the key information. This command is used to inform the key management about the key status. The first byte of the response lists the number of stored keys.

Command

| Command | Data |
|---------|--------------|
| ʻit' | key type (1) |

Answer

| Answer | Description |
|--------------------------|---|
| my-d™ secure | Number of keys (1 byte) |
| Data | [Key information (8 bytes)] |
| | Free User part (1 byte) |
| | Project ID (3 bytes) |
| | Logical Sector ID (1 byte) |
| | Key type (1 byte) |
| | KVV (2 bytes) |
| DES Data | Number of keys (1 byte) |
| | [Key information (10 bytes)] |
| | Option byte (1 byte) |
| | Free User part (9 bytes) |
| mifare [®] Data | Number of keys (1 byte) |
| | [Key information 10 bytes)] |
| | Free User part (10 bytes) |

More than 255 bytes

If the amount of data exceeds 255 bytes, than the answer is divided into more frames.

If a frame follows, the Number of keys byte is extended with a set MSB (80h).



12.4.5.4 Reset key table

The reset key table clears all key entries in the reader. Afterwards the default keys are loaded automatically.

It is only allowed to reset the key table after a successful authentication to the reader.

If no keys are available to login into the reader, it is possible to reset the key table without an authentication.

Command

| Command | Data |
|---------|------|
| 'rt' | None |

Answer

| Answer | Description |
|--------|--------------------|
| 'RT' | In case of success |



12.4.5.5 Update key access rights

This command is able to change the access rights of a key.

It is only allowed to change the access rights after a successful authentication to the reader with a key permitted to change the access rights.

Command

| Command | Data |
|---------|-------------------------|
| 'ua' | Key type (1 byte) |
| | Key index (1 byte) |
| | Access rights (2 bytes) |

Answer

| Answer | Description |
|--------|--|
| Data | Access rights (2 bytes). Higher Byte has to be sent first. |

Access rights

For more detailed information refer to "Get key access rights".



12.4.5.6 Change key type

This command is able to change the key type. Be sure the key information data are suitable to the key type.

It is only allowed to change the key type after a successful authentication to the reader with a key permitted to change the key type.

Command

| Command | Data |
|---------|------------------------|
| 'uc' | Key type (1 byte) |
| | Key index (1 byte) |
| | New key type (1 bytes) |

Answer

| Answer | Description |
|--------|-------------------------|
| Data | Access rights (2 bytes) |



12.4.5.7 Update key

The update key command stores, modifies or deletes a key in the reader key table. A key is identified with its key information data. The key information data has to be unique within the same key type.

If a key is erased the key data must be dropped.

It is only allowed to update the key type after a successful authentication to the reader with a key permitted the necessary rights.

Command

| Command | Data |
|--------------|--|
| my-d™ secure | Key type 01h (1 byte) |
| 'uk' | Action (1 byte) |
| | Key information data (8 bytes) |
| | Free User Part (1 byte) |
| | Project ID (3 bytes) |
| | Logical Sector ID (1 byte) |
| | Key type (1 byte) |
| | KVV (2 bytes) |
| | Key Data (8 / 16 bytes) |
| DES | Key type 02h (1 byte) |
| 'uk' | Action (1 byte) |
| | Key information data (10 bytes) |
| | Option (1 byte) |
| | Free user part (9 bytes) |
| | Key Data (16 bytes) |
| mifare® | Key type 03h (1 byte) |
| 'uk' | Action (1 byte) |
| | Key information data (10 bytes) |
| | Free user part (10 bytes) |
| | Key Data (16 bytes) |

Answer

| Answer | Description |
|--------|-----------------------|
| Data | Index of key (1 byte) |



Action

The Action byte defines the action of the key.

| Action | Description |
|--------|--------------------|
| Axh | Add / Update key |
| 5xh | Delete Key |
| x1h | my-d™ secure key A |
| x2h | my-d™ secure key B |

my-d[™] secure key

For more detailed information on key information data refer to Infineon documentation.

DES key option byte

| Bit | Description |
|-------|---------------|
| 0 | 0 16 byte key |
| | 1 8 byte key |
| 1 - 7 | RFU |

In case of an 8-byte key, the first 8 bytes of the key data are valid.

mifare[®] key

Only the first 6 bytes of key data are valid.

Number of stored keys

The key management is able to store up to 32 keys.

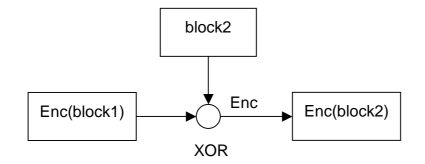
Encryption

Key Data for DESFire and mifare[®] keys has to be encrypted with the login key in CBC mode. my-dTM S keys are enciphered every 8 byte block separately without CBC mode.

CBC mode



The data stream has to be divided into blocks of 8 bytes. The last enciphered block has to be XORed with the next plain block.



12.4.6 my-d[™] secure

Note that ISO 14443 tags do not support the addressed mode. Bit 5 and 6 of the option byte are not used with ISO 14443 tags. The ISO 14443 tag only works in selected mode.

12.4.6.1 Abort KTT upload

This command aborts the Prepare for KTT 'ut' command, if the reader is in prepare for KTT awareness mode.

Command

| Command | Data |
|---------|------|
| (*) | None |

Answer

| Answer | Description |
|-------------|--------------------------------------|
| 00h | Prepare for KTT successfully aborted |
| 'F' | Prepare for KTT was not active |
| No response | Key uploading is in progress |

12.4.6.2 Authenticate to sector

The Authenticate to sector command sets up a secured transmission to a transponder.



Command

| Command | Data |
|---------|--------------------------------|
| 'as' | Option byte (1 byte) |
| | [UID (8 bytes)] |
| | Key page (1 byte) |
| | Key index (1 byte) |
| | Counter page (2 byte) |
| | Diversification data (8 bytes) |

Answer

| Answer | Description |
|--------|--------------------|
| 'L' | In case of success |

Option byte

The option byte defines the general behavior of the command.

Note that ISO 14443 tags are only working in selected mode.

| Bit | Description |
|-------|---|
| 7 | RFU |
| 6 | If set the tag is in addressed mode. The UID is following as first 8 bytes after the option byte. The my-d [™] frame is following. |
| 5 | If set the tag is selected. No UID is needed. |
| 4 - 0 | RFU |

Key page

This byte defines the key page number of the transponder

Key index

Defines the reader key index. If the index exceeds the key index of the reader the error 'R' out of range is thrown. The key index is zero based.

Counter page



This page number points to the authentication counter page. Lower byte of the page number is sent first.

Diversification data

This data is used to diversify the key data.

Example

| Command | Answer / Description |
|---------------------------------|------------------------|
| 'as200401030000000000000000000' | 'L' Login into tag. |

12.4.6.3 Issue transponder key

Writes a diversified key to the transponder. This command uses the write and Reread my-d[™] command.

Command

| Command | Data |
|---------|--|
| ʻik' | Option byte (1 byte) |
| | [UID (8 bytes)] |
| | Key index (1 byte) |
| | Destination page (2 bytes) |
| | Diversification data (8 bytes) |
| | [Sector index and access conditions (2 bytes)] |

Answer

| Answer | Description |
|--------|--------------------------|
| ʻIK' | Key successfully written |



Option byte

The option byte defines general behavior of the command. Note that ISO 14443 tags are only working in selected mode.

| Bit | Description |
|-------|--|
| 7 | If set the user mode is used and the MAC is calculated and added to the frame. If not set the issuer mode is used sector index and access conditions are included and no MAC is calculated. |
| 6 | If set the tag is in addressed mode. The UID is following as first 8 bytes after the option byte. The my-d [™] frame is following. |
| 5 | If set the tag is selected. No UID is needed. |
| 4 - 0 | RFU |

Key index

Defines the reader key index. If the index exceeds the key index of the reader the error 'R' out of range is thrown. The key index is zero based.

Destination page

Defines the transponder page index. Lower byte of the page number is sent first.

Sector index and access conditions

In issuer mode the sector index and the access conditions are added.

12.4.6.4 Prepare for KTT

This command sets the reader into KTT awareness mode.

Command

| Command | Data |
|---------|--------------------------------|
| 'ut' | Key page (1 byte) |
| | Key index (1 byte) |
| | Counter page (2 bytes) |
| | Diversification data (8 bytes) |

Answer

Use the check KTT upload status '!' command to finish the upload procedure.



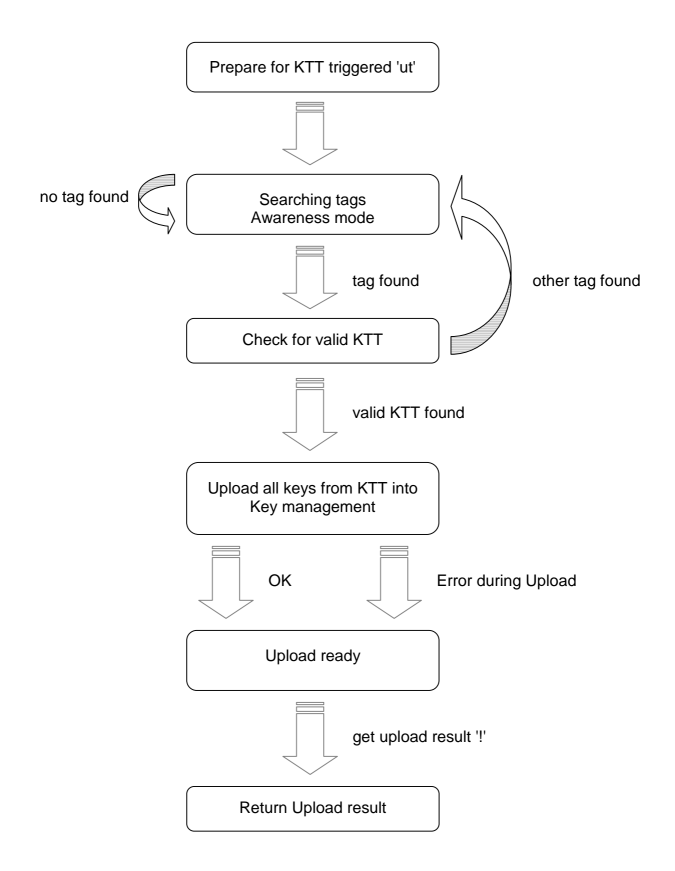
LED activity

The green and red LED indicates the state of the upload process.

| Mode | LED activity |
|------------------------------------|--|
| Awareness | Red and green LEDs are flashing slow |
| Upload in progress | Green LED is active |
| Error during upload detected | Red LED is flashing fast until the '!' command is received |
| Upload finished successfully | Green LED is flashing fast until the '!' command is received |
| Upload aborted | Red LED is active for 1 second |



State diagram





12.4.6.5 my-d[™] command

This command sends and receives my-d[™] plain and secure commands including my-d[™] secure algorithm.

Command

| Command | Data |
|---------|--------------------------|
| 'Z' | Downlink length (1 byte) |
| | Option byte (1 byte) |
| | [UID (8 bytes)] |
| | my-d™ data (n bytes) |

Answer

| Answer | Description |
|--------|------------------------------------|
| Data | Status byte: 00h (1 byte) |
| | Data without MAC and CRC (n bytes) |

Downlink length

This byte is mandatory. It will define the length of the my-d[™] data frame sent to the reader. The MAC, CRC and the framing overhead is not included.

Option byte

The option byte defines general behavior of the command.

Note that ISO 14443 tags are only working in selected mode.

| Bit | Description |
|-------|---|
| 7 | If set the MAC is calculated and added to the frame |
| 6 | If set the tag is in addressed mode. The UID is following as first 8 bytes after the option byte. The my-d [™] frame is following. |
| 5 | If set the tag is selected. No UID is needed. |
| 4 - 0 | RFU |



Data

Data is sent as my-d[™] plain command. It contains only data that is processed by the MAC calculation. If the tag is addressed, only valid with ISO 15693 tags, with its UID the first 8 bytes are interpreted as UID and not included into the MAC calculation.

MAC calculation is done automatically if according flag is set. The ISO 15693 or the ISO 14443 frame is completed and the CRC is computed and added automatically.

The commands Write Page, Restricted Write and Write Byte do not need any MAC verification for the answer.



13 Frequently Asked Questions

13.1 Getting Started

To test and interface the Dual ISO Module, you do not need a sophisticated μ P development system. All you need is a PC, a connection cable and a power supply for the reader. If you are using Microsoft Windows (95/98/NT/...), take the following steps:

- Make sure, that your reader has an RS232 interface
- Start HyperTerminal
- Create a new connection (FILE/NEW CONNECTION)
- Enter a name for the connection (i.e. 'MIFARE')
- Select connect COM2 (COM1) direct connection
- Connection setup 9600,8,n,1,no handshake
- Connect your reader to COM2 (COM1) of the PC and apply appropriate supply voltage. The reader transmits a string ("MultiISO 1.0") to the PC.
- This string denotes the firmware provided with your reader module
- Put a tag to your reader. Serial numbers should be displayed properly
- Enter commands via keyboard. They should be transmitted to the reader and the reader should reply

If using an operating system different from Microsoft Windows, you may use any other terminal program that is capable of receiving/transmitting data via the serial port of your PC.

13.2 How should the Multi ISO Reader be personalized?

In ASCII protocol applications, no personalization is necessary.

In applications that are using the binary protocol mode, personalization is required. Use the Utility program to set up your reader correctly. Ask the reseller or the ACG ID sales representative for the Utility software or download it from <u>http://www.acg.de</u>. Minimum requirements are WIN98SE, WIN 2000, WIN XP and a free COM port on the PC.



13.3 What type of mifare[®] card should I use?

The mifare[®] standard is designed for multi-application environments. It contains 16 sectors each with 2 individual keys, access conditions, and 3 data or value blocks. Some applications use the 1 Kbytes of the mifare[®] Standard Card Memory only as storage area.

mifare[®] Ultralight has no crypto unit on chip. It only supports 16 blocks.

mifare[®] Standard 4k cards have the same features as mifare[®] Standard cards but increased memory capacity.

13.4 How safe is mifare[®] Standard for cashless payment?

Security is always a feature of the overall system, not of the components. It requires careful design.

A properly designed system will require **ALL** barriers to be hacked in order to be broken.

For good design start identifying possible attacks and then create barriers to block them.

mifare[®] was specifically designed for cashless payment applications. The mifare[®] concept provides the following security barriers:

- Anti-collision/-selection
- Atomic value transaction
- Ciphered communication
- Storage of values and data protected by mutual authentication
- Weak field keys that allow decrement only
- Stored keys in the reader that are not readable
- Keys in the card that are not readable
- A brute force attack based on trying many different keys is limited by the transaction time (several ms) of the card and would last virtually forever.



The Application can and should provide more barriers:

- Sector access conditions. It is possible to assign access conditions in a way that only decrementing of values is allowed with the keys used in the field. So even a manipulated field station cannot be used to increment the value on the cards. As a general rule, key A is used as a field key, allowing only to read and decrement values, and key B is used to format the card or increment values.
- Diversified keys. To make life even harder for attackers, keys can be modified using the serial number and memory content of the card. So each card uses different keys and a listening attack on the reader interface would be hopeless.
- Limiting cash volume stored on a card
- Do not use the transport keys (keys programmed at the time of delivery) for ticketing applications!
- Ciphered and scrambled data storage
- Sabotage alarm
- Even higher security with contact less controller cards like DESFire, mifare[®] ProX, mifare[®] Smart MX etc.



13.5 Using a mifare[®] card

This example demonstrates the detection of a card in the antenna field with continuous read and the reading of a page.

| Command | Answer |
|-------------------|--|
| С | Activate continuous read mode |
| | B2197B58 a card responds with its serial number |
| | S abort continuous read mode |
| s | B2197B58 select card |
| I01AAFFFFFFFFFFFF | L login into sector 1 with key FFFFFFFFFFFF key type A |
| rb04 | 00112233445566778899AABBCCDDEEFF read block 04 |
| С | Activate continuous read mode to detect a new card |

Figure 13-1: Using a mifare[®] card



13.6 Using a DESFire card

13.6.1 Create a plain standard data file

After activation, application 0 is selected automatically. Default access rights of application 0 require a login to create an application. The following example illustrates the successful creation of a plain standard data file.

| Command | Answer |
|---|---|
| S | 04E10E0000000 activate card |
| f12000000000000000000000000000000000000 | L login to application 0 |
| f06050000100F01 | 00 create application with ID 000010 |
| f0408000010 | 00 select application with ID 000010 |
| f080F0000eeee10000000 | 00 create plain standard data file with ID 00 |

Figure 13-2: Create plain standard data file of a DESFire card

13.6.2 Use a plain standard data file

The next example demonstrates the use of a plain standard data file, such as that created in the previous example. No login needed since the file is plain.

| Command | Answer |
|-----------------------|--|
| S | 04E10E0000000 activate card |
| f0408000010 | 00 select application with ID 000010 |
| f020D00 | 00 select file with ID 00 |
| f09160000001122334455 | 00 write data to standard data file |
| f051500000010 | 00112233445500000000000000000000000000000000 |

Figure 13-3: Change data of a plain standard data file



13.6.3 Create a value file

Basically, each application is created in the same way. The access rights of an application can be adjusted to freeze the application organization. In this case, a login to the application is needed to make any changes to the application. Regardless of the application access rights, a file can be selected using its ID. Before accessing a secured file, a login to the application is needed. A successful login allows changing all the files in the application that use the same key.

A value file has a special structure. If a value file is changed the changes are only accepted after a commit transaction command. This feature allows modifying several files of an application and changing all the contents at the same time.

| Command | Answer |
|--|--|
| S | 04E10E0000000 activate card |
| f12000000000000000000000000000000000000 | L login to application 0 |
| f06050000110F01 | 00 create application with ID 000011 |
| f0408000011 | 00 select application with ID 000011 |
| f121100030000000000000FFFFF 7Ff5555555500 | 00 create value file with initial value 555555555555555555555555555555555555 |

The following example illustrates the creation of a value file using DES encipher.

Figure 13-4: Create a plain standard data file on a DESFire card



13.6.4 Use a DES secured value file

The next example demonstrates the use of a DES secured value file, such as the one created in the previous example. After the selection of the application, a login with the key of the value file is needed to access the file. Modification of the value file is accepted after the commit transaction command is given.

| Command | Answer |
|--------------|---|
| S | 04E10E0000000 activate card |
| f0408000011 | 00 select application with ID 000011 |
| f03000000 | L login to application |
| f020D00 | 02 select file with ID 00 (value file) |
| f0117 | 0055555555 read value file data |
| f05191111111 | 00 debit value file with 11111111 |
| f0117 | 0055555555 read value file, no modification done |
| f011c | 00 commit transaction, modification is done |
| f0117 | 004444444 read value file, verify modification |

Figure 13-5: Change data of a plain standard data file



13.7 Using NFC

The example shows how to communicate with NFC using the NFC demoboard PN531.

The reader is the initiator. The NFC has to be configured as passive target using mifare[®] 106kbps (other NFC modes are not supported).

As first step place the reader on top of the NFC demoboard antenna in 3 cm distance.

Then load the "passive_target_106.cmd" file from the "Scripts\Tama\P2P" subfolder into the SCRTester application. Run the code.

Now it is possible to get a serial number from the NFC:

| Command | Answer | |
|---------|----------|--|
| S | 08123456 | |

Figure 13-6: Get a serial number from NFC



14 References

- [1] ISO/IEC 14443 Part 1-4, Identification Cards Contact less integrated circuit(s) cards Proximity cards
- [2] DESFire Documentation, Philips, <u>http://www.semiconductors.philips.com</u>
- [3] Data Encryption Standard (DES), FIPS PUB 46-3, Reaffirmed 1995 October 25
- [4] ACG Antenna Design Guide
- [5] Philips; Application Note, mifare[®] & I-Code, Micore Reader IC family Directly Matched Antenna Design



15 Appendix A: SAM

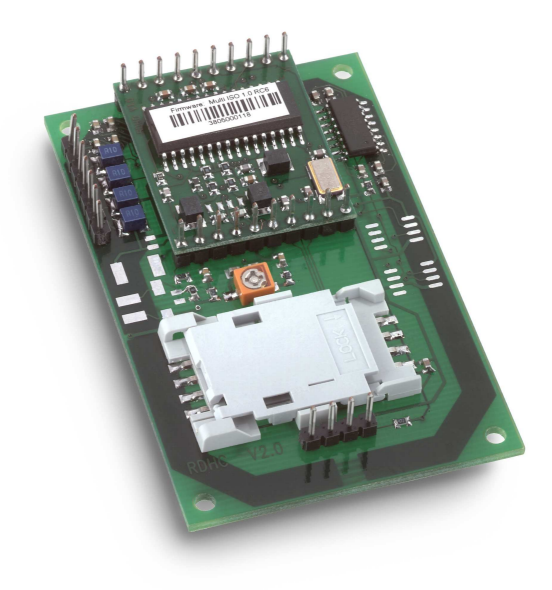
Please note that the power supply of the SAM adapter must be turned off during the entire card insertion period, otherwise SAM card damage might occur.

For proper usage of the SAM, a 100nF capacitor between V_{cc} and GND is necessary.



16 Appendix B:

16.1 Compact Serial Plug & Play Module (RDHC-020xN0-02)





16.1.1 Features

- Interface type: RS232
- Dimensions: 70x45x12.1 (LxWxH), all in mm
- Reading Distance: up to 75mm, depending on the tag
- SAM: supported
- Boot loader: supported (²)
- Drivers: virtual COM port driver, DLL driver available
- Antenna: on board
- Signaling: reading LED, power LED
- Power Supply: 5VDC ± 10% regulated

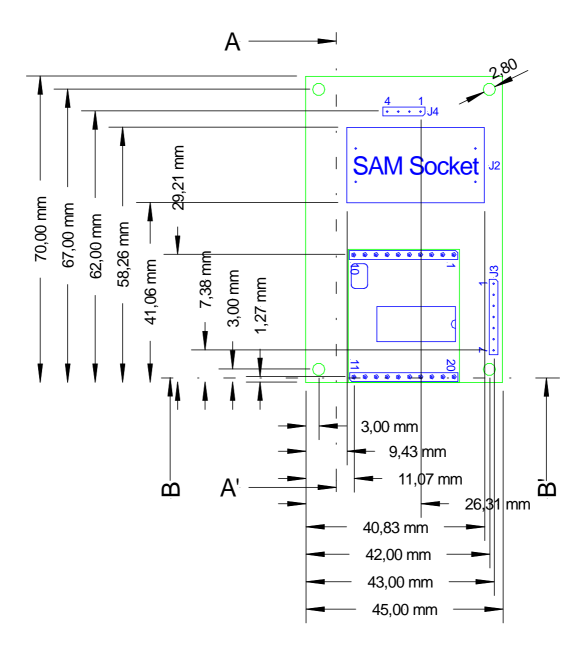
(²) The boot loader enables to download a firmware update via the serial interface to the unit without replacing/dismantling the hardware.



16.1.2 Dimensions

Top view

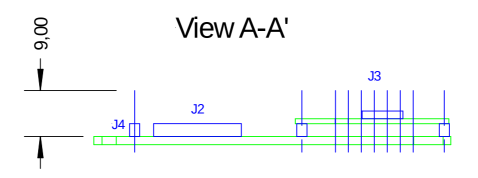
All dimensions are listed in mm





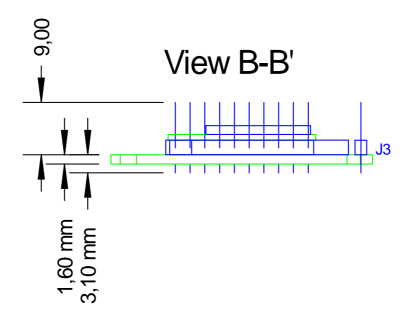
Side View

All dimensions are listed in mm



Front View

All dimensions are listed in mm





16.1.3 Pin Out

16.1.3.1 Pin Out of J3

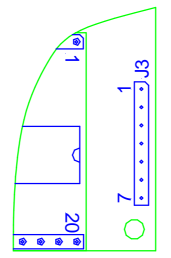


Figure 16-1: Pin out of jumper 3

| PIN | PIN No. | Description | |
|--------|---------|----------------------|--|
| RFU | 1 | RFU | |
| +5V | 2 | Supply Voltage | |
| GND | 3 | Ground | |
| RX/RXA | 4 | RS232 RX / RS422 RXA | |
| TX/TXA | 5 | RS232 TX / RS422 TXA | |
| RXB | 6 | RS422 RXB | |
| TXB | 7 | RS422 TXB | |

Figure 16-2: Pin out of jumper 2



| PIN | PIN No. | Min | Тур. | Max. | Description |
|--------|---------|--------------|-------|-------------|--|
| RFU | 1 | | | | Do not connect |
| +5V | 2 | 4.5V | 5V | 5.5V | Supply Voltage |
| | | | 150mA | 250mA | Supply Current (without SAM) |
| GND | 3 | | GND | | Ground for Power Supply and Interface |
| RX/RXA | 4 | -15V 3kΩ | 5kΩ | +15V 7kΩ | RS232 Voltage Levels Input Impedance |
| TX/TXA | 5 | ±5V 300kΩ | ±9V | | RS232 Voltage Levels Output Impedance |
| RXB | 6 | | | | Do not connect |
| ТХВ | 7 | | | | Do not connect |

16.1.3.2 Electrical characteristics of J3 PINs in RS232 Configuration

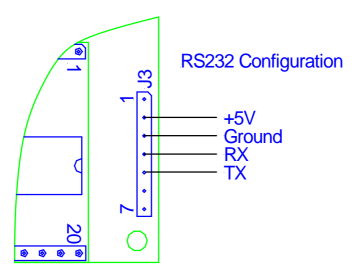


Figure 16-3: Pin out of jumper 3 in RS232 Configuration



| PIN | PIN No. | Min | Тур. | Max. | Description | |
|--------|---------|------|-------|-------|--|--|
| RFU | 1 | | | | Do not connect | |
| +5V | 2 | 4.5V | 5V | 5.5V | Supply Voltage | |
| | | | 150mA | 250mA | Supply Current (without SAM) | |
| GND | 3 | | GND | | Ground for Power Supply and Interface | |
| RX/RXA | 4 | -7V | | +12V | RXA RS422 | |
| TX/TXA | 5 | -7V | | +12V | TXA RS422 / Differential | |
| RXB | 6 | -7V | | +12V | RXB RS422 | |
| ТХВ | 7 | -7V | | +12V | TXB RS422 / Differential | |

16.1.3.3 Electrical characteristics of J3 PINs in RS422 Configuration

| Description | PIN No. | Conditions | Min | Тур. | Max. |
|--------------------------------|---------|------------------------|-----|------|-----------------|
| Differential Output Voltage | 4/6 | Unloaded | GND | | V _{cc} |
| Differential Output Voltage | 5/7 | Loaded: $R_L=50\Omega$ | 2V | | V _{cc} |

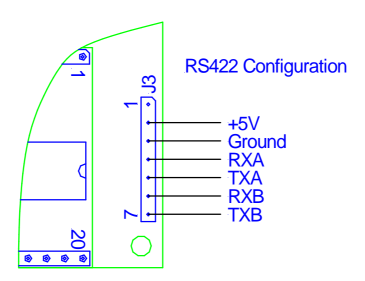


Figure 16-4: Pin out of jumper 3 in RS422 Configuration



| PIN | PIN No. | Min | Тур. | Max. | Description | |
|--------|---------|------|-------|-------|--|--|
| RFU | 1 | | | | Do not connect | |
| +5V | 2 | 4.5V | 5V | 5.5V | Supply Voltage | |
| | | | 150mA | 250mA | Supply Current (without SAM) | |
| GND | 3 | | GND | | Ground for Power Supply and Interface | |
| RX/RXA | 4 | -7V | | +12V | RX, connect to PIN 5 | |
| TX/TXA | 5 | -7V | | +12V | ТХ | |
| RXB | 6 | -7V | | +12V | RX, connect to PIN 7 | |
| ТХВ | 7 | -7V | | +12V | ТХ | |

16.1.3.4 Electrical characteristics of J3 PINs in RS485 Configuration

| Description | PIN No. | Conditions | Min | Тур. | Max. |
|--------------------------------|---------|-------------------------|------|------|-----------------|
| Differential Output Voltage | 4/6 | Unloaded | GND | | V _{cc} |
| Differential Output Voltage | 5/7 | Loaded: $R_L=270\Omega$ | 1.5V | | V _{cc} |

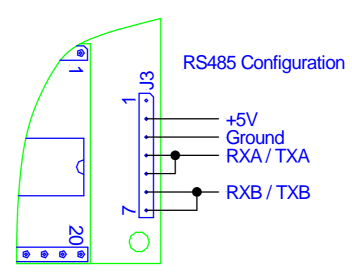


Figure 16-5: Pin out of jumper 3 in RS232 Configuration



16.1.3.5 Pin Out of J4

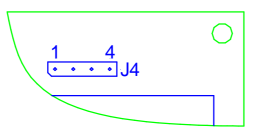


Figure 16-6: Pin out of Jumper 4 (top view)

| PIN | PIN No. | Description | |
|--------|---------|--|--|
| Read+ | 1 | Connector for green Read Indicator LED | |
| Read- | 2 | Connector for red Read Error Indicator LED | |
| Power- | 3 | Ground | |
| Power+ | 4 | Connector for Power Indicator LED | |

| PIN | PIN No. | Min | Тур. | Max. | Description |
|--------|---------|-----|---------------|--------------------|-------------|
| Read+ | 1 | | 1.4V @11mA | VDD _{max} | |
| | | | 11mA | @15mA | |
| Read- | 2 | | 1.4V @11mA | VDD _{max} | |
| | | | 11mA | @15mA | |
| Power- | 3 | | GND | | |
| Power+ | 4 | | 1.4V @11mA | VDD _{max} | |
| | | | 11mA | 15mA | |

Figure 16-7: Electrical characteristics of pins

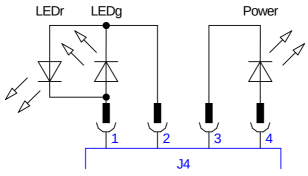


Figure 16-8: Pin out of jumper 4



16.2 Short Range Plug & Play Module (RDHS-0204N0-02)





16.2.1 Features

- Interface type: USB 2.0
- Dimensions: 110x70x14 (LxWxH), all in mm
- Reading Distance: up to 90mm, depending on the tag
- SAM: supported
- Boot loader: supported (2)
- Drivers: virtual COM port driver, DLL driver available
- Antenna: on board
- Signaling: reading LED, power LED
- Power Supply: via USB

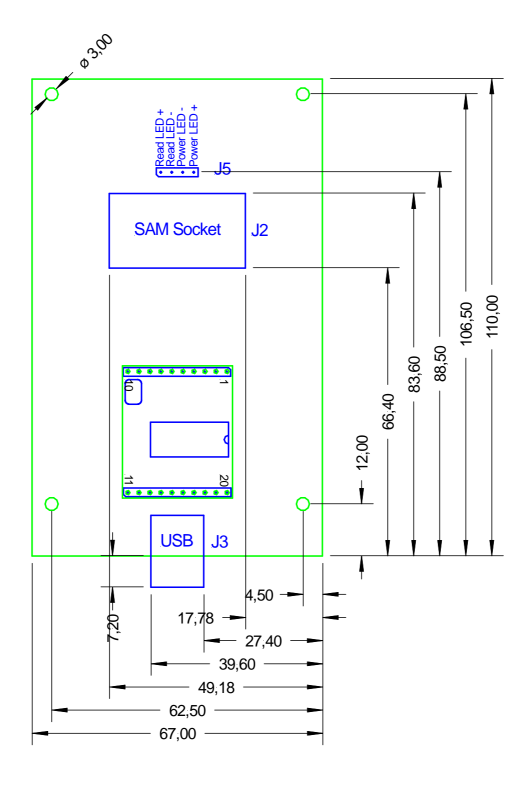
(²) The boot loader enables to download a firmware update via the serial interface to the unit without replacing/dismantling the hardware.



16.2.2 Dimensions

All dimensions are listed in mm

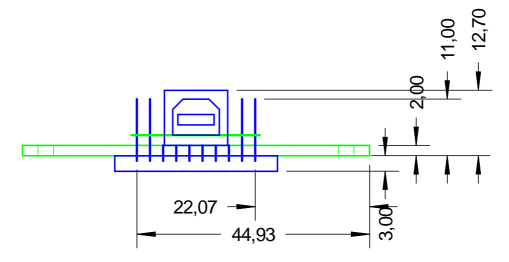
Top view





Front View

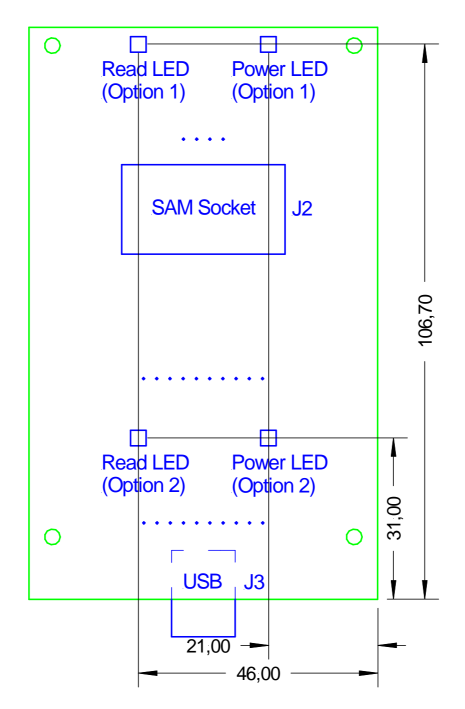
All dimensions are listed in mm





Bottom view

All dimensions are listed in mm





16.2.2.1 Pin Out of J5

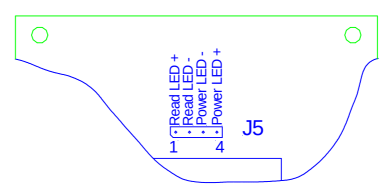


Figure 16-9: Pin out of Jumper 5 (top view)

| PIN | PIN No. | Description |
|--------|---------|--|
| Read+ | 1 | Connector for green Read Indicator LED |
| Read- | 2 | Connector for red Read Error Indicator LED |
| Power- | 3 | Ground |
| Power+ | 4 | Connector for Power Indicator LED |

Figure 16-10: Pin out of jumper 5

| 16.2.2.2 | Electrical characteristics of J5 PINs |
|----------|---------------------------------------|
|----------|---------------------------------------|

| PIN | PIN No. | Min | Тур. | Max. | Description |
|--------|---------|-----|---------------|--------------------|-------------|
| Read+ | 1 | | 1.4V @11mA | VDD _{max} | |
| | | | 11mA | @15mA | |
| Read- | 2 | | 1.4V @11mA | VDD _{max} | |
| | | | 11mA | @15mA | |
| Power- | 3 | | GND | | |
| Power+ | 4 | | 1.4V @11mA | VDD _{max} | |
| | | | 11mA | 15mA | |

Figure 16-11: Electrical characteristics of pins



16.3 Short Range USB Desktop Reader (RDHS-0204D0-02)





16.3.1 Features

- Interface type: USB 2.0
- Dimensions: 155x82x35 (LxWxH), all in mm
- Reading Distance: up to 80mm, depending on the tag
- SAM: supported
- Boot loader: supported (²)
- Drivers: virtual COM port driver, DLL driver available
- Antenna: on board
- Signaling: reading LED, power LED
- Power Supply: via USB

(²) The boot loader makes it easy to download a firmware to the unit without replacing/dismantling the hardware.



16.4 Plug-In Reader (RDHP-0206P0-02)





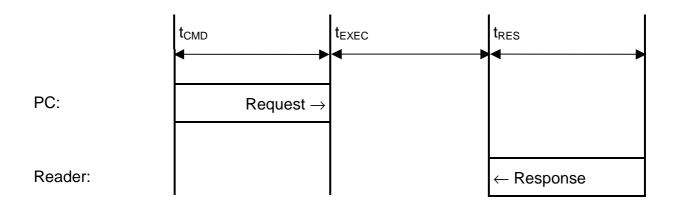
16.4.1 Features

- Interface type: CF Card Type II
- Dimensions: (LxWxH) 86.50x43.0x10.0mm ± 0.1mm (LxWxH)
- Reading Distance: up to 60mm, depending on the tag
- SAM: not integrated
- Boot loader: supported (²)
- Drivers: virtual COM port driver, DLL driver available
- Antenna: integrated
- Signaling: reading LED integrated
- Power Supply: via CF Card Interface

(²) The boot loader makes it easy to download a firmware to the unit without replacing/dismantling the hardware.



17 Appendix C: Timings



| Command | t _{EXEC} [ms] | Comments | | | |
|--|------------------------|---|--|--|--|
| Common commands | | | | | |
| Cont. read (locked tag) | 2.8 – 22.6 | + Reset Off and Recovery Time | | | |
| Cont. read (worst case) | 54 | + 3x Reset Off and Recovery Time | | | |
| DES en/decryption | 9.6 – 9.7 | | | | |
| TDES en/decryption | 28.7 – 28.8 | | | | |
| Highspeed select 'h08' (locked tag) | 8.9 – 14.4 | + Reset Off and Recovery Time + SFGT | | | |
| Highspeed select 'h08' (no tag) | 15 | + 3x Reset Off and Recovery Time | | | |
| Highspeed select 'h08' (worst case) | 14.7 | + 3x Reset Off and Recovery Time + SFGT | | | |
| Multiselect (locked tag) | 5.8 – 11.4 | + Reset Off and Recovery Time | | | |
| Multiselect (no tag) | 67 | + Reset Off and Recovery Time | | | |
| Multiselect (worst case) | 67 | + Reset Off and Recovery Time | | | |
| Antenna on | 0.2 | + Reset Recovery Time | | | |
| Antenna off | 0.2 | | | | |
| Port read | 0.1 | | | | |
| Port write | 0.1 | | | | |
| Read block | 1.8 – 2.2 | | | | |
| Write block | 8.2 – 11 | | | | |
| Reset | 13.2 | | | | |
| Select (locked tag) | 5.4 – 22.8 | + Reset Off and Recovery Time | | | |
| Select (no tag) | 38 | + 3x Reset Off and Recovery Time | | | |
| Select (worst case) | 55 | + 3x Reset Off and Recovery Time | | | |

ACG Identification Technologies GmbH



| ISO 14443 Type A only commands | | | | |
|--------------------------------|------------|--|--|--|
| Increment value block | 18.4 | | | |
| Decrement value block | 18.4 | | | |
| Copy value block | 18.5 | | | |
| Read value block | 2.3 | | | |
| Write value block | 7.9 - 10.5 | | | |
| mifare [®] Login | 4.9 | | | |
| Power conditions | | | | |
| Power on | 79 | Does not include rise time of power supply | | |
| Enable on | 85 | | | |

Figure 17-1: Timings

Default Command Guard Time (20h = 1.2ms) was used.

All timing data is advisory application information and does not form part of the specifications. It may change in future firmware releases. Please also note that all values specified in the above table depend on the tag used and Command Guard Time.



18 Appendix D: Release Notes

18.1 Version History

18.1.1 MultiISO 1.0

Initial Release.



18.2 Revision history

| Date | Revision number |
|------------|-----------------------|
| 09/02/2005 | Version 1.0, Rev. 1.0 |



19 Appendix E: Approvals / Certificates

19.1 CE Declaration

ACG Identification Technologies GmbH declares that, in conformity with the European CE requirements specified in the EMC Directive 89/336/EEC, the ACG HF Multi ISO Plug & Play Modules, the ACG HF Multi ISO Desktop Reader and the Plug-In Reader Module, described in this manual, are



The relevant documents are available.

If any of the Multi ISO Plug & Play Modules or the CF Card Reader Module is operated from a mains power supply, all power connections and additional components of the final device must also comply with the EMC Directive 89/336/EEC directive.

Customers selling into Europe must themselves make sure that the final device conforms to the EMC Directive 89/336/EEC directive.

For ACG Identification Technologies GmbH, the compliance of important international regulations into business practices are a priority and the implementation of the EMC Directive 89/336/EEC is fully in line with the company's commitment to continuously improve its Quality Management System.

Walluf, January 2006 ACG Identification Technologies GmbH



19.2 FCC Declaration

ACG Identification Technologies GmbH declares that, in conformity with the U.S. Directive FCC part 15, ACG HF Multi ISO Plug & Play Modules, the ACG HF Multi ISO Desktop Reader and the Plug-In Reader Module, described in this manual, are

FCC part15 compliant

The relevant documents are available.

If any of the Multi ISO Plug & Play Modules or the CF Card Reader Module is operated from a mains power supply, all power connections and additional components of the final device must also comply with the US FCC Part 15 directive.

Customers selling into the USA must themselves make sure that the final device conforms to the US FCC Part 15 directive.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For ACG Identification Technologies GmbH, the compliance of important international regulations into business practices are a priority and the implementation of the FCC part 15 is fully in line with the company's commitment to continuously improve its Quality Management System.

Walluf, January 2006

ACG Identification Technologies GmbH



19.3 RoHS Compliance

ACG Identification Technologies GmbH declares that, in conformity with the Directive 2002/95/EC about the Restriction of Hazardous Substances (RoHS), its ACG HF Multi ISO RFID Reader products, listed in this manual, are



The following substances

- Cadmium and cadmium compounds
- Lead and lead compounds
- Mercury and mercury compounds
- Hexavalent chromium compounds
- Polybrominated biphenyls (PBB)
- Polybrominated Diphenylethers (BPDE)

are contained in accordance with the limits required by the Directive.

For ACG Identification Technologies GmbH, the integration of environmental considerations into business practices is a priority and the implementation of RoHS Directive is fully in line with the company's commitment to continuously improve its Quality Management System.

Walluf, January 2006

ACG Identification Technologies GmbH