

**ID ISC.MR100/101
ID ISC.PR100/101
ID ISC.PRH100
ID ISC.M02 (V3.0)**

Standard-Reader

Firmware-Version 4.0 and higher



ID ISC.PRH100



ID ISC.PR100/101



**ID
ISC.MR100/101
ID ANT340/240**

Note

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General information's regarding this manual

- If bits within one byte are filled with "-", these bit spaces are reserved for future extensions or for internal testing- and manufacturing-functions. These bit spaces must not be changed, as this may cause faulty operation of the Reader.
- The following figure formats are used:
 - 0...9: for decimal figures
 - 0x00...0xFF: for hexadecimal figures,
 - b0...1 for binary figures.
- The hexadecimal value in brackets "[]" indicates a control byte (command).

Content

Revision History of documentation.....	7
Abbreviations	8
<hr/>	
1. Data Transmission between OBID[®] i-scan ID ISC.MR/PR/PRH100 and Host	9
<hr/>	
1.1. Configuration Commands and Control Commands	9
1.2. ISO15693 Host Commands	10
1.3. Scan-Mode	13
<hr/>	
2. Asynchronous Interface	15
<hr/>	
2.1. Data Format and Protocol Frames	15
2.2. CRC16 Calculation Algorithm	16
<hr/>	
3. Configuration Parameters (CFG)	17
<hr/>	
3.1. CFG0: Reserved	19
3.2. CFG1: Interface	19
3.3. CFG2: Inputs / Outputs general	22
3.4. CFG3: RF-Interface	24
3.5. CFG4: Transponder Parameters.....	25
3.6. CFG5: Anticollision.....	28
3.7. CFG6: Scan-Mode1	29
3.8. CFG7: Scan-Mode2	33
3.9. CFG8 + CFG9 : Selection Mask (only I-Code EPC Transponder) <i>(not for ISC.M02)</i>	36
<hr/>	
4. Protocols for Reader Configuration	38
<hr/>	
4.1. [0x80] Read Configuration	38
4.2. [0x81] Write Configuration	39
4.3. [0x82] Save Configuration.....	40

4.4. [0x83] Set Default Configuration	41
---	----

5. Protocols for Reader Control	42
--	-----------

5.1. [0x52] Baud Rate Detection.....	42
5.2. [0x55] Start Flash Loader	42
5.3. [0x63] CPU Reset	43
5.4. [0x65] Get Software Version	44
5.5. [0x66] Get Reader Info	45
5.6. [0x69] RF Reset	47
5.7. [0x6A] RF ON/OFF	47
5.8. [0x71] Set Output	48
5.9. [0x74] Get Input (<i>only for ID ISC.PRH100/110</i>)	50

6. Protocols for ISO15693 Host Commands	51
--	-----------

6.1. [0xB0] Host commands for ISO15693 Mandatory and Optional Commands.....	52
6.1.1. [0x01] Inventory	53
6.1.2. [0x02] Stay Quiet.....	55
6.1.3. [0x22] Lock Multiple Blocks	56
6.1.4. [0x23] Read Multiple Blocks	57
6.1.5. [0x24] Write Multiple Blocks	59
6.1.6. [0x25] Select.....	61
6.1.7. [0x26] Reset to Ready	62
6.1.8. [0x27] Write AFI.....	63
6.1.9. [0x28] Lock AFI.....	64
6.1.10. [0x29] Write DSFI	65
6.1.11. [0x2A] Lock DSFI.....	66
6.1.12. [0x2B] Get System Information.....	67
6.1.13. [0x2C] Get Multiple Block Security Status	69
6.1.14. [0xA0] Read Config Block.....	70
6.1.15. [0xA1] Write Config Block.....	71

7. Special Commands	72
7.1. [0x1B] Reset QUIET Bit (only I-Code 1 Transponders).....	72
7.2. [0x18] Destroy (only I-Code EPC/UID Transponders).....	73
8. [0xB1] Host commands for ISO15693 Custom and Proprietary Commands	74
8.1. Infineon Custom Commands	75
8.1.1. [0x10] Read	75
8.1.2. [0x30] Write	76
8.1.3. [0x90] Write Byte	77
8.2. KSW Custom Commands	78
8.2.1. [0xA0] Set Passive	78
8.2.2. [0xA1] Set Log	79
8.2.3. [0xA2] Get Log Status	80
8.2.4. [0xA3] Bist	81
8.2.5. [0xA4] Lock.....	82
8.2.6. [0xA5] Unlock	83
8.3. Philips ISO15693 I-Code SLI Custom Commands	84
8.3.1. [0xA2] Set EAS.....	84
8.3.2. [0xA3] Reset EAS.....	84
8.3.3. [0xA4] Lock EAS.....	85
8.3.4. [0xA5] EAS Alarm.....	86
8.4. [0xBF] ISO15693 Transparent Command	87
9. Supported ISO15693 Host commands	90
9.1. Supported ISO15693 Host commands for ISO15693 Transponders	90
9.1.1. EM4135 EM MICROELECTRONIC.....	90
9.1.2. Fujitsu (MB89R116).....	91
9.1.3. Infineon (my-d page mode) 0x60.....	92
9.1.4. Infineon (ISO Address mode) 0xE0.....	93
9.1.5. KSW Microtec (TempSens)	94
9.1.6. Philips (I-Code SLI)	95
9.1.7. STMicroelectronics (LRI512).....	96

9.1.8. STMicroelectronics (LRI64).....	97
9.1.9. Texas Instruments (Tag-it HF-I)	98
9.2. Supported ISO15693 Host commands for I-Code 1 Transponders	99
9.3. Supported ISO15693 Host commands for I-Code EPC Transponders.....	100
9.4. Supported ISO15693 Host commands for I-Code UID Transponders	101
9.5. Supported ISO15693 Host commands for Tag-it HF Transponders.....	102

ANNEX	103
--------------	------------

ANNEX A: Codes of Transponder Types	103
ANNEX B: Time Behavior of the Asynchronous Interface	104
ANNEX C: Time Behavior of ISO15693 Host Commands.....	105
Time Behavior for I-Code 1 and Tag-it HF Transponders (only execution time)	105
Time Behavior for [0x01] Inventory and ISO15693 Transponders	106
Time Behavior for common commands with independent Transponder performance.	107
ANNEX D: Index of Status Bytes	108
Error-Code for ISO15693 Transponders	109
ANNEX E: Index of Control Bytes.....	111
ANNEX F: Index of Configuration Parameters	111
ANNEX G: Memory Model I-Code 1 Transponders	112
ANNEX I: Examples for Read Data	115
ISO15693 Host Command (DB-Size of the Transponder = 4 bytes).....	115
ISO15693 Host Command (DB-Size of the Transponder = 8 bytes).....	115
☞ Annex J: Differences between USB- and SCI-Reader	116
ANNEX K: Codes of Reader Types.....	118

Revision History of documentation

Rev.	Date	Page	Description
2e	01.07.02	90	Supported ISO15693 Host commands for ISO15693 Transponders
		105	Descriptions of the time behaviors
		115	Examples of the MSB / LSB handling
		29	New read operations in CFG 6 Scan Mode 1
		72	Special command „[0x1B] Reset Quiet Bit“
3e	12.09.02	25	New Parameter in CFG 4 Transponder Parameters: I-Code Mode
		29	New Parameters in CFG 6 Scan Mode1: D-LGT; D-START. Changed function of the SCAN-LOCK-TIME
4e	22.03.04	13	Scan Mode for USB-Reader
		78	KSW Custom Commands
		84	Philips ISO15693 Transponder I-Code SLI Custom Commands
		73 100	[0x18] Destroy (only I-Code EPC Transponders) Supported ISO15693 Host commands for I-Code EPC Transponders
		116	Differences between USB- and SCI-Reader
		75	Infineon Custom commands
		93	Infineon (ISO Address mode) 0xE0
		50	New command “Get Input” for ID ISC.PRH100/110
		91	Fujitsu mb89r116 ISO15693 commands
5e	08.03.05		Some additional comments to ID ISC.M02 and ID ISC.MR/PR101
		45	New Protocol: [0x66] Get Reader Info
		24	CFG3: RF-Interface, New Transponder Driver
		108	New status message [0x17] Firmware activation required:
		73	[0x18] Destroy (only I-Code EPC/UID Transponders)
		101	Supported ISO15693 Host commands for I-Code UID Transponders
		118	Codes of reader types
		90	New Transponder EM4135 supported

Abbreviations

ADR	Address
ASK	Amplitude Shift Keying
CB	Config Block
CFG	Configuration Parameter Block
CRC	Cyclic Redundancy Check
DB	data block
DIP	Dual Inline Plastic
FIFO	First in First out
frq	Frequency
FSK	Frequency Shift Keying
h	Hour
Hz	Hertz
ID	Identification
IN	Input
LEN	Length
LOC	Location
LSB	Least Significant Byte
min	Minutes
ms	Milliseconds
MSB	Most Significant Byte
N	Number
OUT	Output
R/W	Read / Write Access
RD	Read
REL	Relay
RF	Radio Frequency
RSSI	Received Signal Strength Indicator
RTC	Real Time Clock
TAB	Table
TR	Transponder
TS	Timeslot
UID	Unique Identifier (read only Serial Number)
WO	Write Only Access
WR	Write

1. Data Transmission between OBID® i-scan ID ISC.MR/PR/PRH100 and Host

For different ways of data transmission between OBID® i-scan Readers and host (terminal, PC) are possible. The **ISO15693Host Commands** and the **Scan Mode** are used for the data exchange between Transponder and host, whereas the **Configuration Commands** and the **Control** serves for adapting the Reader parameters to the individual range of applications. The following chart shows which method of data transmission is supported by which interface:

	asynchronous interface (RS232 / RS485)
Configuration Commands	√
Control Commands	√
ISO15693Host Commands	√
Scan-Mode	√

1.1. Configuration Commands and Control Commands

This method of data transmission is used for Reader configuration and the diagnosis via the asynchronous interface or USB.

The Reader-configuration parameters will be stored in the Reader memory. To store the current configuration during a power down of the Reader, the Reader-Configuration must be stored in the EEPROM. After power up the Reader reads the configuration out of the EEPROM.

The Reader control is immediately processed and the response from the Reader contain status or data information of the control command.

Host (Terminal / PC /)		Reader	
parameter- / control command	→	parameter received and stored / control command processed	
		yes	no
	←	status / data	error status

1.2. ISO15693 Host Commands

The ISO Host Commands provides the exchange of data between a host and Transponders via the Reader as long as the Transponder remains in the detection range of the Reader.

Note:

During the writing of data on a Transponder, it must be ensured that the Transponder is located within the detection range of the Reader during the entire process. If the Transponder is removed from the detection range of the Reader during a writing process, this will cause a loss of data.

The Reader distinguishes between three different modes:

Addressed mode:

Before reading or writing data in addressed mode, the UID of the Transponder must be known. This is executed by sending the protocol [“6.1.1. \[0x01\] Inventory”](#) If a Transponder is located within the detection range of the Reader at that time, it answers with its UID. For all following read- / write orders the Transponder must be addressed with its correct UID.

The following chart will show the necessary steps for the communication with a Transponder in addressed mode:

Host (Terminal / PC /)		Reader	
Inventory to get the UID	→	Transponder in antenna field ?	
		Yes	No
	←	status / number of Transponders / UID	
	←	status = no Transponder	
read data from Transponder with UID	→	Transponder with correct UID in antenna field ?	
		Yes	No
	←	status / Transponder read data	
	←	status = no Transponder in Reader field	
write data to Transponder with UID	→	Transponder with correct UID in antenna field ?	
		Yes	No
	←	OK status	
	←	status = no Transponder in Reader field	

Non-addressed mode:

In non-addressed mode, it is not necessary to know the UID of the Transponder. This mode is useful, if only one Transponder is located within the range of the Reader.

The following chart will show the necessary steps for the communication with a Transponder in non-addressed mode:

Host (Terminal / PC /)		Reader	
read data	→	Transponder in antenna field ?	
		Yes	No
	←	status / Transponder read data	
	←	status = no Trans- ponder in Reader field	
write data	→	Transponder in antenna field ?	
		Yes	No
	←	OK status	
	←	status = no Trans- ponder in Reader field	

Selected:

In this mode the Reader communicates only with the one, selected Transponder.

Before reading or writing data in selected mode, the UID of the Transponder must be known. This is executed by sending at first the protocol "[6.1.1. \[0x01\] Inventory](#)". In a second step the Transponder must be selected with the select command (see: [6.1.6. \[0x25\] Select](#)) which must include its UID.

The following chart will show the necessary steps for the communication with a Transponder in selected mode:

Host (Terminal / PC / ...)		Reader	
Inventory to get the UID	→	Transponder in antenna field ?	
		Yes	No
	←	status / number of Trans- ponders / UID	
	←	status = no Transponder	
select Transponder with UID	→	Transponder with the correct UID in antenna field ?	
		Yes	No
	←	status / Transponder read data	
	←	status = no Transponder in Reader field	
read data	→	selected Transponder in antenna field ?	
		Yes	No
	←	status / Transponder read data	
	←	status = no Transponder in Reader field	
write data	→	selected Transponder in antenna field ?	
		Yes	No
	←	OK status	
	←	status = no Transponder in Reader field	

1.3. Scan-Mode

In this operation-mode the Reader autonomously sends out data to the host as soon as a Transponder is within the detection range and valid data could be read.

In Scan Mode the contents of the message block (UID, data block) can be adapted to each user-application. Scan mode is available via the asynchronous Interface and the USB Interface.

If an USB-Reader is used in scan mode, the reader sends its data automatically over the HID interface of the operating system. In this case, you cannot catch the data with the FEUSB.DLL or any other libraries. The reader works like a keyboard. (see also: [3.7. CFG6: Scan-Mode1](#)).

The Reader starts the output of the protocol block as soon as all required data have been read correctly from the Transponder. If the number of transmitted user data is too large, only the maximal number of transmitted data will be send plus the end character.

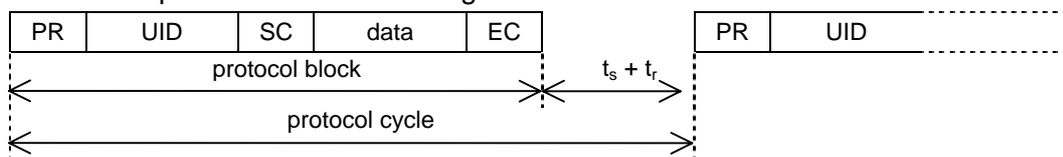
Scan-Mode via asynchronous interface:

The data will be sent out depending on their configuration according to the following scheme, the sequence of which cannot be changed.

Depending to the configuration and the number of Transponders in the detection range of the Reader the transmitted protocols have a different format.

Example 1:

One Transponder in detection range and UID and data block should be read:



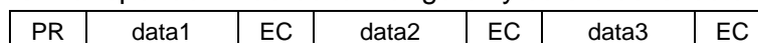
Example 2:

3 Transponder in detection range only UID should be read:



Example 3:

3 Transponder in detection range only data block should be read:



Example 4:

2 Transponder in detection range UID and data block should be read:



PR: Com-Prefix (optional)

ts: SCAN-LOCK-TIME

UID: Serial-Number. (fix)

tr: time to the next new Transponder reading

data: data blocks (free programmable)

SC Separation character (optional)

EC End character (optional)

Scan-Mode via USB-Interface (HID-Mode):

If an USB-Reader is set to Scan-Mode the reader works like a keyboard. The data will be transferred as USB Key Code or as hex-values.

The user defined Sep- and End- Character will be transferred as USB Key Code.

If the number of transmitted user data is too large, only the maximal number of transmitted data will be send plus the end character. (see: [3.7. CFG6: Scan-Mode1](#))

Note:

- *If configuration protocols shall be sent to the Reader while the Scan-Mode is active, no Transponder should be within the detection range of the Reader during this time.*
- *Only read operations are available with the Scan-Mode.*

2. Asynchronous Interface

2.1. Data Format and Protocol Frames

The Reader ID ISC.MR100-A can be configured by an asynchronous interface and data may be written on Transponders or read from Transponders. The communication between Reader and connected host (terminal, PC, etc.) is executed by means of fixed protocols. The used protocol is intended for data bus use and is equipped with a bus address.

During data transfer via the asynchronous interface the Reader supplies the required data or a status byte. The reply contain the transmitted control byte.

There is no reply from the Reader if there is a protocol frame failure.

Protocol frame:

Host → Reader

1	2	3	4...n-2	n-1	n
LENGTH = n	COM-ADR	CONTROL-BYTE	PROTOCOL-DATA	MSB-CRC16	LSB CRC16

Host ← Reader

1	2	3	4	(5...n-2)	n-1	n
LENGTH = n	COM-ADR	CONTROL-BYTE	STATUS ¹	(PROTOCOL-DATA)	MSB-CRC16	LSB CRC16

LENGTH n:

Number of protocol bytes 1- n (6 - 255) incl. length byte and checksum

COM-ADR:

0..254 address of device in bus mode

Note:

The Reader can be addressed via COM-Adr 255 at any time!

STATUS / PROTOCOL-DATA:

Includes the status message or protocol data from or to the Reader. The data will be send always as MSB first if the Reader is in the ISO15693Host Command Mode (see also: [ANNEX I: Examples for Read Data.](#))

CRC16:

Cyclic redundancy check of the protocol bytes from 1 to n-2, as specified by CCITT-CRC16

Polynom $x^{16} + x^{12} + x^5 + 1$

Start Value 0xFFFF

Note:

This protocol frame is not valid for USB-Reader. For detail information please read the description of the FEUSB.dll "H00501-xy-ID-B.pdf"

¹ see ANNEX D: Index of Status Bytes

Data format:

Start bits:	1
Data bits:	8
Stop bits:	1
Parity:	even (default) odd none

Timing conditions:**Starting delay:**

Before sending a starting sign (length byte) of a protocol, there must be a delay of minimum 5 ms.

**Data timeout:**

Within one protocol, the characters have to follow each other in intervals of maximum 12 ms.

**2.2. CRC16 Calculation Algorithm**

Polynom: $x^{16} + x^{12} + x^5 + 1 \Rightarrow \text{CRC_POLYNOM} = 0x8408;$

Start Value: $0xFFFF \Rightarrow \text{CRC_PRESET} = 0xFFFF;$

C-Example:

```

unsigned int crc = CRC_PRESET;

for (i = 0; i < cnt; i++)    /* cnt = number of protocol bytes without CRC */
{
    crc ^= DATA[i];
    for (j = 0; j < 8; j++)
    {
        if (crc & 0x0001)
            crc = (crc >> 1) ^ CRC_POLYNOM;
        else
            crc = (crc >> 1);
    }
}

```

3. Configuration Parameters (CFG)

The configuration memory of the Reader is organized in configuration blocks of 16 byte each. These are divided into 14-byte configuration parameters and a 2-byte CRC16 checksum. Each of these configuration blocks takes a number (CFG 0...CFG n).

Structure of a configuration blocks in Reader configuration memory and Reader EEPROM (CFG):

Byte	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Contents	PARAMETER														CRC16	

The parameters are stored in two different configuration memory locations:

- Reader RAM
- Backup EEPROM (used for storing parameter after power down)

Multiple configuration memory locations can be addressed by the value of the parameter CFG-ADR used in chapter [4. Protocols for Reader Configuration](#)

CFG-ADR:

CFGn: memory-address of the required configuration block

LOC: specifies the location of the configuration block (RAM / EEPROM)

MODE: specifies one or all configuration blocks

Bit:	7	6	5	4	3	2	1	0
Function	LOC	MODE	CFGn: address of configuration block					

The EEPROM configuration blocks are protected by a 16 bit CRC-checksum. The examination of these checksums is executed after each reset of the Reader. If an faulty checksum is found, the Reader goes into an error status "EE-Init-Mode" and sets the configuration block which is faulty to the default values.

While the EE-Init-Mode is active, the LED blinks alternately red and green and the Reader answers external commands with the status "0x10 EEPROM Failure". The "EE-Init-Mode" can be exited now by a new reset (cold start or [5.3. \[0x63\] CPU Reset](#) command). If after this the checksums of all data records are correct, the Reader shifts to the configured operation mode.

Notes:

- ***Malfunctions may occur if parameters are configured without their described range or if unspecified parameters have been changed!***
- ***A firmware update resets the EEPROM to default settings and the Reader goes into the error status "EE-Init-mode".***

Structure of configuration parameter description.

Byte	0	1	2n
contents	RAM-eff.	EEPROM-eff.	00 res

not marked

Changing of this parameter becomes immediately effective after writing / saving this configuration block to RAM

gray marked

Changing of this parameter only becomes effective after writing / saving this configuration block to EEPROM and a Reader reset

marked with "00"

these bits or bytes are reserved for future extensions or for internal testing and manufacturing-functions. These bits or bytes and also any not described bits and bytes **must not be changed**, as this may cause faulty operation of the Reader

- *Via the COM-Adr 255 in the send protocol, the Reader is able to be addressed at any time. It answers then with the configured address.*
- *Not available by the USB-Reader*

BAUD¹:

By means of this byte the baud rate of the asynchronous interface can be defined.

- 5: 4800 baud
- 6: 9600 baud
- 7: 19200 baud
- 8: 38400 baud

Note:

- *Changing of BAUD only becomes effective after writing / saving configuration block CFG1 to EEPROM and a reset of the Reader.*
- *The Reader set the baud rate to 38400 baud, if the user set an invalid baudrate.*
- *Not available by the USB-Reader*

TRANS-FORM²:

By means of this byte, several parameters for the data transmission format of the asynchronous interface can be defined.

Bit:	7	6	5	4	3	2	1	0
Function:	0	0	0	0	S	D	P	

- P:** Kind of Parity
- b00: non Parity
 - b01: even Parity
 - b10: odd Parity
 - b11: - **do not use** -
- D:** Number of Data Bits
- b0: 8 Data Bits
 - b1: - **do not use** -
- S:** Number of Stop Bits
- b0: 1 Stop Bit
 - b1: - **do not use** -

¹ A plausibility check is performed by writing this parameter to the Reader. If an error occurs the Reader answers with STATUS = 0x11.

² A plausibility check is performed by writing this parameter to the Reader. If an error occurs the Reader answers with STATUS = 0x11.

Note:

- **Changing of TRANS-FORM only becomes effective after writing / saving configuration block CFG1 to EEPROM and reset of the Reader.**
- **Always 8 Data Bits and 1 Stop Bits should be used**
- **Not available by the USB-Reader**

TR-RESPONSE-TIME:

By means of this parameter the maximum duration for the Transponder command can be defined.

The TR-RESPONSE-TIME starts after the Reader has received a new command. At the latest after the TR-RESPONSE-TIME elapsed the Reader will send an answer protocol. In this case, the current commands between Reader and Transponder are aborted. If this time is too short the Interface Status "0x83 RF Communication Error" will appear.

	max. response duration
TR-RESPONSE-TIME	0...65535 * 100 ms

Note:

- **TR-RESPONSE-TIME has no effect with the protocols for Reader Configuration and the protocols for Reader Control.**
- **The TR-RESPONSE Time must be < "Block Timeout" in the Host COM-Port settings.**

READER-MODE:

By means of this byte, the Reader mode can be defined.

Bit:	7	6	5	4	3	2	1	0
Function:	0	0	0	0	0	0	0	SCAN-E

SCAN-E:

By setting this bit the Scan-Mode can be enabled

- b0: **ISO15693Host Mode**
(see chapter [6. Protocols for ISO15693 Host Commands](#))
- b1: **Scan-Mode** (see chapter [3.7. CFG6: Scan-Mode1](#))

3.3. CFG2: Inputs / Outputs general

Via the following parameters the operation mode of the LED and the buzzer (only ID ISC.PRH100) can be configured at any time. One byte each is reserved for the active and mute position, by means of which the individual operation modes according to the schedule below may be adjusted. In addition to this, for the active- and mute position different flashing frequencies of the LED and intervals of the buzzer may be defined. So, the LED may be used as an operation indicator.

Byte	0	1	2	3	4	5	6
Contents	0x00	0x00	0x00	IDLE-STATE	IDLE-FLASH	0x00	0x00

Default 0xA9 0x00

Byte	7	8	9	10	11	12	13
Contents	ACTIV-STATE	ACTIV-FLASH	ACTIV-GRN-TIME	ACTIV-RED-TIME	ACTIV-BUZZER-TIME	0x00	0x00

Default MR/PR: 0x26 0x00 0x0A 0x0A MR/PR: 0x0A
 PRH: 0x16 PRH: 0x05

1 sec. 1 sec. 1 sec.

USB- MR/PR: 0x24
 Version

MR/PR: 0x00

Note:

- **The Readers dispose of a two colored LED (red / green). The color orange can be obtained by combining both basic colors red and green.**

Colors ID ISCMR / PR:

LED Color:	red	green
red	1	0
green	0	1
orange	1	1

- **The buzzer is only with the ID ISC.PRH100 available.**

IDLE-STATE / ACTIVE-STATE

One byte each for idle- and tag-detect state is used to set the operation mode of the signal transmitter.

Bit:	7	6	5	4	3	2	1	0
Function:	Startup Buzzer/ LED	0	BUZZER		RED		GRN	

GRN / RED / BUZZER

Bit Combination	Signal device
b00	unchanged
b01	on
b10	off
b11	flashing

Startup Buzzer / LED (only idle state)

When this option is selected, the Reader will switch the BUZZER and the LEDs on for two seconds to indicate that the Reader is ready after the Reader is supplied with power. If the Reader is reset by software, only both LEDs switch on for 2 seconds.

IDLE-FLASH / ACTIV-FLASH:

By means of the two bytes "IDLE-FLASH" and "ACTIV-FLASH" the signal transmitter may be provided with an own flashing frequency for idle and active position.

Bit:	7	6	5	4	3	2	1	0
Function:	0	0	BUZZER		RED		GRN	

Bit combination	flashing frequency
b11	1 Hz
b10	2 Hz
b01	4 Hz
b00	8 Hz

ACTIV-xxx-TIME

If a Transponder was detected, the transmitter and the duration can be set by the bytes ACTIV-STATE and ACTIV-FLASH. Each signal transmitter (LED, BUZZER) may be activated temporarily limited.

Signal transmitter	time range
ACTIV-GRN-TIME	0...255 x 100 ms
ACTIV-RED-TIME	0...255 x 100 ms
ACTIV-BUZZER-TIME	0...255 x 100 ms

3.4. CFG3: RF-Interface

The parameters of the CFG3 configuration block contain general Transponder driver and Reader settings.

Byte	0	1	2	3	4	5	6
Contents	TAG-DRV ¹		0x00	0x00	0x00	0x00	0x00
Default	0x004F						

Byte	7	8	9	10	11	12	13
Contents	0x00						
Default							

TAG-DRV¹:

Defines the Transponder types that are operated by the Reader.

Byte:	0								1							
Bit:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Driver	0	0	0	0	0	0	0	0	.H	.G	0	0	.D	0	.B	.A

b0: Driver for the Transponder type is inactive

b1: Driver for the Transponder type is active

.A: Driver for I-Code 1

.B: Driver for Tag-it HF (*not available with ID ISC.M02, ID ISC.MR/PR101*)

.D: Driver for ISO15693

.G: Driver for I-Code EPC (*must be released first*)

.H: Driver for I-Code UID (*must be released first*)

On principle, only those Transponder drivers should be active that are used in the actual application. Thus, the reaction time of the Reader for Transponder read- / write-operations is reduced and the danger of a parasitic Transponder access is minimized.

Note:

For the support of the I-Code EPC and UID Transponder on the reader ID ISC.MR/PR/PRH100 and ID ISC.M02 is a special Firmware version necessary. This version supports the I-Code EPC and UID Transponder only.

The I-Code EPC and UID Firmware must be released with the command "Set Firmware Upgrade" first. For this you have to use the demo program ID ISOStart and the Upgrade Code must be ordered by Feig Electronic.

¹ A plausibility check is performed by writing this parameter to the Reader. If an error occurs the Reader answers with STATUS = 0x11.

3.5. CFG4: Transponder Parameters

The parameters of the CFG4 configuration block contain general Transponder settings.

Byte	0	1	2	3	4	5	6
Contents	I-Code-MODE	FAM-CODE	APP-ID	0x00	ISO 15693 MODE	ISO 15693 AFI	ISO 15693 OPTION
Default	0x00	0x00	0x00		0x0F	0x00	0x00

Byte	7	8	9	10	11	12	13
Contents	0x00	0x00	0x00	0x00	0x00	0x00	ISO-Blocksize
Default							0x04

I-Code-MODE: (only I-Code Transponder)

Bit:	7	6	5	4	3	2	1	0
Function	Mapping	0	0	0	0	0	0	0

Mapping:

- b0: FEIG Memory Model (default)
- b1: Original I-Code Memory Model

Note:

- **If Mapping is set to “original I-Code Memory Model” the ISO15693 Host Command Read Config Block[0xA0] and Write Config Block [0xA1] will not be available. To change the Config Block 0,1,2 can now be done with Write Multiple Blocks [0x24] on the original I-Code Address 2,3,4.**

FAM-CODE: (only I-Code 1 Transponders)

Family Code to select a Transponder

APP-ID: (only I-Code 1 Transponders)

Application ID to select a Transponder

Note:

If FAM-CODE and APP-ID are zero, all I-Code 1 Transponders will response. Otherwise only the Transponders with matching FAM-CODE and APP-ID will respond.

ISO 15693 MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	AFI	NO-TS	DATA-RATE	SUB-CARRIER	MOD	DATA CODING

DATACODING

b0: - do note use -
b1: Fast Mode (1 / 4)

MOD

b0: - do note use -
b1: 10%

SUB-CARRIER

b0: ASK (one sub-carrier)
b1: FSK (two sub-carriers) (not for the ID ISC.MR/PR101)

DATA-RATE

b0: - do note use -
b1: high

NO-TS

b0: 16 timeslots
b1: 1 timeslot

Note:

Anticollision is only possible if NO-TS=16.

AFI

b0: disabled
b1: enabled

ISO 15693 AFI:

Application Family Identifier to select a Transponder

ISO 15693 OPTION:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	WR-OPTION		0	0

WR-OPTION:

b00: automatically set
b10: Tag Option = 0
b11: Tag Option = 1

Note:

- *If WR-OPTION is automatically set, the Reader sets the WR-OPTION to 0, if the ISO15693 Host Command is in non-addressed mode. In the case of a Tag-it HF-I the WR-OPTION must be set to 1.*
- *See chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders](#) for more details about the correct WR-OPTION.*

ISO-Blocksize:

Defines the block size of an unknown ISO-transponder or if the transponder is used in the non-addressed mode.

Range: 0x01 ... 0xFF

A value of 0x00 will be automatically set to a block size of 4byte.

3.6. CFG5: Anticollision

The parameters of the CFG5 configuration block contain anticollision settings.

Byte	0	1	2	3	4	5	6
Contents	TIMESLOTS ¹	0x00	0x00	0x00	0x00	0x00	0x00
Default	0x02						

Byte	7	8	9	10	11	12	13
Contents	0x00	0x00	0x00	0x00	ONT	0x00	0x00
Default					0x01		

TIMESLOTS: (only I-Code 1 and I-Code EPC/UID Transponders)

Number of timeslots with which Transponders will be read.

TIMESLOTS	Number of Timeslots	ID ISC.MR/PR/PRH 100	ID ISC.MR/PR/ 101	ID ISC.M02
0x05	64	-	X	-
0x04	32	-	X	-
0x03	16	X	X	-
0x02	8	X	X	-
0x01	4	X	X	-
0x00	1	X	X	X

- Each I-Code 1 and I-Code EPC/UID Transponder responds in a chosen timeslot. Choosing too much timeslots compared to the number of Transponders in the antenna field causes that only a small number of Transponders can be selected at one time. On the other hand are too many timeslots very time consuming. The optimum number of timeslots is about twice the number of Transponders expected in the antenna field at the same time.

ONT:

Defines which Transponder will sent to the host.

Bit:	7	6	5	4	3	2	1	0
Driver	0	0	0	0	0	0	0	ONT

ONT:

- b0: all Transponders in the field will sent to the host. The Reader performs a RF Reset before any command reads a UID
- b1: only the new selected Transponders will sent to the host

Note:

If 1 timeslot is set and the CRC on an I-Code EPC is wrong the serial number will be transferred and the status is set to "[0x02] Data False"

¹ A plausibility check is performed by writing this parameter to the Reader. If an error occurs the Reader answers with STATUS = 0x11.

3.7. CFG6: Scan-Mode1

The parameters of the CFG6 configuration block contain Scan-Mode settings. To enable Scan-Mode the SCAN-MODE bit in the configuration block CFG1 ([3.2. CFG1: Interface](#)) must be set.

Byte	0	1	2	3	4	5	6
Contents	SCANNER-MODE	0x00	0x00	SCAN-DATA	0x00	0x00	SCAN-LOCK-TIME
Default MR100	0x02			0x01			0x00
Default PRH100	0x80			0x01			0x00

Byte	7	8	9	10	11	12	13
Contents	SCAN-LOCK-TIME	0x00	0x00	0x00	DB-ADR	D-LGT	D-START
Default MR100	0x0A				0x00	0x04	0x00
	1 sec.				0x05		
Default PRH100	0x00				0x00	0x04	0x00

SCANNER-MODE

defines the mode of the scanner.

Bit:	7	6	5	4	3	2	1	0
Function	Trigger	0	0	0	0	mode		

mode:

- b000: **Single Read:** (active for read duration – stops after good read)
When all Transponders in detection range has been decoded, the Reader will stop the scan. The Reader must be triggered again to read other Transponders.
- b010: **Continuos Read:**
The Reader will read as much Transponders as it can decode regardless whether it is the same or not. This mode is mainly used for demonstration and diagnostic.

Trigger:

- b0: **Trigger disabled:**
The Reader scans all the time. However, this mode increase the current consumption
- b1: **Trigger enabled: (only ID ISCPRH100)**
The Reader start the scan, if the trigger is activated by the external switch.

Note

If Trigger is enabled an not activated by the external switch, the RF-field will be switched off.

SCAN-MODE

selects the data types to be send in the Scan Mode.

Bit:	7	6	5	4	3	2	1	0
Function	Byte Order	COM-Prefix	0	0	0	0	DB	UID

Notes:

- *If the bits UID and DB are set to 0, the scan-mode is switched off.*

UID = Serial No.

Setting of this bit activates the output of the UID

- b0 Output of the UID inactive
- b1 Output of the UID active

DB = Data Block

Setting of this bit activates the output of a specified data field.

- b0 Output of a data field inactive
- b1 Output of a data field active

COM Prefix

When this option is on, the Reader will transmit the COM-ADR before each data set.

- b0 COM-ADR of the Reader will not transmit
- b1 COM-ADR of the Reader will transmit

Byte Order

Defines the Byte Order within frame

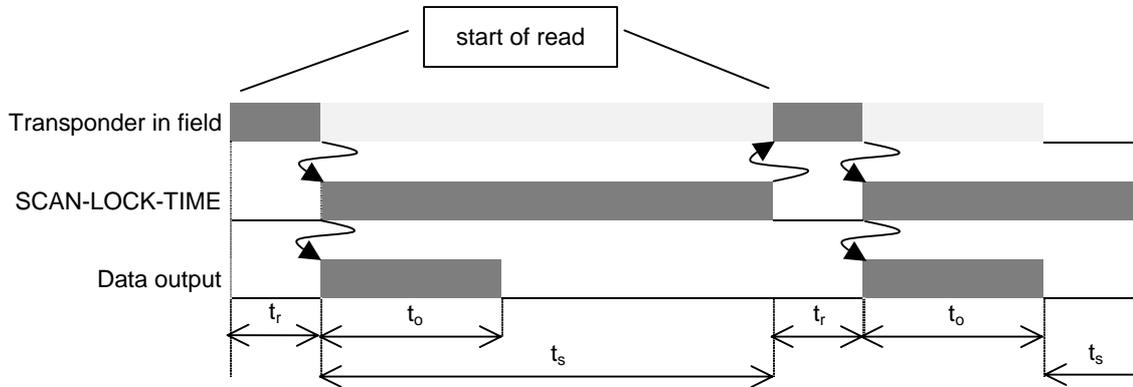
- b0 MSB first
- b1 LSB first

Note:

IF the COM Prefix is enabled the COM-ADR will be send in front of the Header

SCAN-LOCK-TIME: (1 ... 65535 * 100 ms = 100 ms ... 6553,5 sec)

The SCAN-LOCK-TIME defines the period in which the Reader does not transmit the Transponder data a second time, after it has transmitted it the first time. (regardless whether the Transponder is in the detection range of the reader during SCAN-LOCK-TIME or not). The SCAN-LOCK-TIME starts after the data transmission from the Transponder to the Reader.



t_r : Time to read the Transponder data

t_o : Data Transmission from the Reader to the host

t_s : SCAN-LOCK-TIME

As long as the SCAN-LOCK-TIME is active, the Transponder can be in the detection range of the reader or outside of it.

DB-ADR:

Transponder address of the first data block which will be transferred in Scan-Mode.

Range: 0x00...0xFF.

See for valid addresses: [ANNEX G: Memory Model I-Code 1 Transponders](#) and [9.1. Supported ISO15693 Host commands for ISO15693 Transponders](#)

D-LGT:

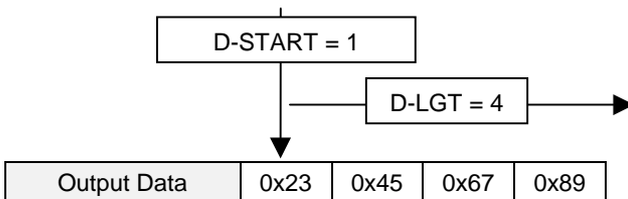
D-LGT defines the length of raw data which are transmitted in the Scan-Mode.

Number of **data bytes** to be transferred, starting with the D-START.

Example:

data block

Byte	0	1	2	3	4	5	6	7
Data	0x01	0x23	0x45	0x67	0x89	0xAB	0xCD	0xEF



D-START:

This parameter defines the first byte in the raw data (defined by DB-ADR and D-LGT), which will be transferred in Scan-Mode. To transfer the whole data block D-START must be set to 0.

Note:

The size of one data block depends on the type of Transponder.

The maximum number of the transferred data bytes depends on the reader type and configuration settings and the used sign type.

	hex-formatted			ASCII formatted		
	without serial number	with serial number	with 1 separation character	without serial number	with serial number	with 1 separation character
RS232/485	128 signs	128 signs	128 signs	80 signs	72 signs	71 signs
USB	40 signs 40 special char.	32 signs 32 special char.	32 signs 32 special char.	80 signs 53 special char.	64 signs 43 special char.	63 signs 42 special char.

* Only characters from A to X and 0 to 9 are non special character.

Note:

If an USB-Reader is used in Scan mode and "ASCII formatted hex-data" is configured it will be distinguish between letters, numbers and special character(symbols). The special characters will be first changed into the Unicode than into the USB-Keycode. Therefore you can transfer more letters and numbers than special characters.

3.8. CFG7: Scan-Mode2

Byte	0	1	2	3	4	5	6
Contents	DB-USE	SEP-CHAR	SEP-USER	END-CHAR	END-USR1	END-USR2	END-USR3
Default	0x02	0x20	0x2C	0x01	0x00	0x00	0x00

Byte	7	8	9	10	11	12	13
Contents	0x00	HEADER-USR1	HEADER - USR2	HEADER - USR3	HEADER - USR4	0x00	LEN-USR
Default		0x00	0x00	0x00	0x00		0x00

DB-USE:

Defines the data format of the data and the value of the data.

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	DB-FORMAT			

DB-FORMAT

b0000 unformatted hex-data

In this case the data are transferred as they were read by the reader

b0010 ASCII formatted hex-data

In this case the raw data from the Transponder were converted to ASCII - Code before transfer. For this purpose, the data bytes first are separated into their Nibbles and then changed into ASCII signs according the following table.

raw data (hex / binary)		ASCII data (ASCII / hex)	
0x0	b0000	'0'	0x30
0x1	b0001	'1'	0x31
0x2	b0010	'2'	0x32
0x3	b0011	'3'	0x33
0x4	b0100	'4'	0x34
0x5	b0101	'5'	0x35
0x6	b0110	'6'	0x36
0x7	b0111	'7'	0x37
0x8	b1000	'8'	0x38
0x9	b1001	'9'	0x39
0xA	b1010	'A'	0x41
0xB	b1011	'B'	0x42
0xC	b1100	'C'	0x43
0xD	b1101	'D'	0x44
0xE	b1110	'E'	0x45
0xF	b1111	'F'	0x46

SEP-CHAR:

Selects the separation character between two data types for the send data.

Bit:	7	6	5	4	3	2	1	0
Function	USER	''	','	','	TAB	CR	LF	CR+LF

ASCII	Hex
CR+LF	0x0D and 0x0A
CR	0x0D
LF	0x0A
TAB	0x07
','	0x3B
','	0x2C
''	0x20
none	0x00
USER	user defined in SEP-USR

Note:

Only one option could be selected.

SEP-USR:

User defined separation character.

END-CHAR:

Selects the end character between two data types for the send data.

Bit:	7	6	5	4	3	2	1	0
Function	USER	''	','	','	TAB	CR	LF	CR+LF

ASCII	Hex
CR+LF	0x0D and 0x0A
CR	0x0D
LF	0x0A
TAB	0x07
','	0x3B
','	0x2C
''	0x20
none	0x00
USER	user defined in END-USR1...3

Note:

Only one option could be selected.

USB-Reader: The End Character will be transferred any time, even if the buffer is to small for the data.

END-USR1...3:

User defined end character.

HEADER-USR1...4:

User defined Header character.

LEN-USR:

Defines the length of the HEADER character and END character.

Bit:	7	6	5	4	3	2	1	0
Function	HEADER-LEN				END-LEN			

END-LEN

- b0000** END-USR1
- b0001** END-USR1
- b0010** END-USR1 +2
- b0011** END-USR1 + 2 + 3

HEADER-LEN

- b0000** no HEADER byte
- b0001** HEADER-USR1
- b0010** HEADER-USR1 +2
- b0011** HEADER-USR1 + 2 + 3
- b0100** HEADER-USR1 + 2 + 3 + 4

Example of scan data:

COM-ADR	Separation Character	Header				UID	Separation Character	Data-Blocks	END Character		
COM-ADR	SEP-CHAR	USR1	USR2	USR3	USR4	UID	SEP-CHAR	DB	USR1	USR2	USR3

3.9. CFG8 + CFG9 : Selection Mask (only I-Code EPC Transponder) (not for ISC.M02)

The I-Code EPC Transponder supports a selection feature in which groups of Transponders may be selected. The parameters in this configuration block define the selection mask. Only the Transponders in which the selection mask match with the serial number return their serial number.

Byte	0	1- 12					
Contents	SELECTION BITS	SELECTION MASK MSB	SELECTION MASK				
Default	0x00	0x00	0x00	0x00	0x00	0x00	0x00

Byte	1 – 12						13
Contents	SELECTION MASK					SELECTION MASK LSB	0x00
Default	0x00	0x00	0x00	0x00	0x00	0x00	

CFG9:

Byte	0-4					5	6
Contents	SELECTION MASK					SELECTION MASK LSB	-
Default	0x00	0x00	0x00	0x00	0x00	0x00	0x00

Byte	7	8	9	10	11	12	13
Contents	-	-	-	-	-	-	-
Default	0x00						

SELECTION BITS:

Defines the number of bits for the selection mask. If 0, no selection take place. The advantage of the selection is that the Transponder communication time is speeded up. The maximum number of bits is 152 (=0x98)

4. Protocols for Reader Configuration

Via the protocols for the Reader configuration, the Reader may be adapted to individual conditions of application within wide limits.

4.1. [0x80] Read Configuration

By using the Read Configuration the actual configuration of the Reader can be detected. In order to do this, the configuration is read in blocks of 14 bytes each and addressed by CFGn in the byte CFG-ADR.

Host → Reader

1	2	3	4	5-6
6	COM-ADR	[0x80]	CFG-ADR	CRC16

Host ← Reader

1	2	3	4	5...18	19-20
20	COM-ADR	[0x80]	STATUS ¹	CFG-REC	CRC16

CFG-ADR²:

Bit:	7	6	5	4	3	2	1	0
Function	LOC	0	CFGn: Address of Configuration Block					

CFGn: memory-address of the required configuration block

LOC: specifies the location of the configuration block

b0 RAM

b1 EEPROM

CFG-REC:

14 byte configuration block read from address CFGn in CFG-ADR.

Note:

Reading from reserved configuration blocks will result in an 0x15 error code.

¹ see ANNEX D: Index of Status Bytes

² see Chapter 3. Configuration Parameters (CFG)

4.2. [0x81] Write Configuration

The configuration of the Reader can be changed by means of the Write Configuration command. In order to do this, the configuration memory is written to with 14 bytes block length and addressed by CFGn in the byte CFG-ADR. The description of parameters can be taken from Chapter [3. Configuration Parameters \(CFG\)](#)

Host → Reader

1	2	3	4	5...18	19-20
20	COM-ADR	[0x81]	CFG-ADR	CFG-REC	CRC16

Host ← Reader

1	2	3	4	5-6
6	COM-ADR	[0x81]	STATUS ¹	CRC16

CFG-ADR²:

Bit:	7	6	5	4	3	2	1	0
Function	LOC	0	CFGn: Address of Configuration Block					

CFGn: memory-address of the required configuration block

LOC: specifies the location of the configuration block

- b0 RAM
- b1 EEPROM

CFG-REC:

14-byte configuration block stored in the configuration memory of the Reader at address CFGn.

Note:

A write to reserved configuration blocks will result in error code 0x16.

¹ see ANNEX D: Index of Status Bytes

² see chapter 3. Configuration Parameters (CFG)

4.3. [0x82] Save Configuration

By the command Save Configuration each configuration block of the RAM can be stored in EEPROM.

Host → Reader

1	2	3	4	5-6
6	COM-ADR	[0x82]	CFG-ADR	CRC16

Host ← Reader

1	2	3	4	5-6
6	COM-ADR	[0x82]	STATUS ¹	CRC16

CFG-ADR²:

Bit:	7	6	5	4	3	2	1	0
Function	0	MODE	CFGn: Address of Configuration Block					

CFGn: memory-address of the required configuration block

MODE: specifies one or all configuration blocks

- b0 configuration block specified by CFGn
- b1 all configuration blocks

Note:

- **To store RAM configuration after power down use [4.3. \[0x82\] Save Configuration](#)**
- **A save configuration to EEPROM with reserved configuration blocks will result in error code 0x16.**

¹ see ANNEX D: Index of Status Bytes

² see chapter 3. Configuration Parameters (CFG)

4.4. [0x83] Set Default Configuration

Using the command Set Default Configuration each configuration block can be reset to the manufacturer's setting.

Host → Reader

1	2	3	4	5..6
6	COM-ADR	[0x83]	CFG-ADR	CRC16

Host ← Reader

1	2	3	4	5..6
6	COM-ADR	[0x83]	STATUS	CRC16

CFG-ADR:

Bit:	7	6	5	4	3	2	1	0
Function	LOC	MODE	CFGn: Address of Configuration Block					

CFGn: memory-address of the required configuration block

MODE: specifies one or all configuration blocks

- b0 configuration block specified by CFGn
- b1 all configuration blocks

LOC: specifies the location of the configuration block

- b0 RAM
- b1 RAM and EEPROM

Notes:

- To save the configuration to non-volatile memory, use [4.3. \[0x82\] Save Configuration](#)
- A set to default configuration with reserved configuration blocks will result in error code 0x16.

5. Protocols for Reader Control

5.1. [0x52] Baud Rate Detection

This protocol is used to detect the actual baud rate of the asynchronous interface of the Reader.

Host → Reader

1	2	3	4	5,6
6	COM-ADR	[0x52]	0x00	CRC16

Host ← Reader

1	2	3	4	5,6
6	COM-ADR	[0x52]	0x00	CRC16

Note:

- **The return protocol will only be sent if the inquiry is executed with the baud rate and actual parity of the Reader.**

5.2. [0x55] Start Flash Loader

This protocol starts the Flash Loader inside the Reader. Use the windows program "SKWizard" to process the firmware update. Please refer to the Application Note "Firmware Update ID ISC.MR100" (N10301-2d/e.....pdf) for details.

Host → Reader

1	2	3	4,5
5	0x00	[0x55]	CRC16

Host ← Reader

1	2	3	4	5,6
6	0x00	[0x55]	0x00	CRC16

Note:

- **This command is only available if the correct COM-ADR of the Reader is used.**
- **All COM-addresses except 255 [0xFF] will be accept.**

5.3. [0x63] CPU Reset

This protocol allows you to reset the CPU on the Reader.

Host → Reader

1	2	3	4,5
5	COM-ADR	[0x63]	CRC16

Host ← Reader

1	2	3	4	5,6
6	COM-ADR	[0x63]	STATUS ¹	CRC16

Note:

The RF-field will be switched off after a “CPU Reset”

¹¹ see ANNEX D: Index of Status Bytes

5.4. [0x65] Get Software Version

This protocol allows you to determine the software version of the Reader, its type and the types of the Transponders which are supported by the software.

Host → Reader

1	2	3	4,5
5	COM-ADR	[0x65]	CRC16

Host ← Reader

1	2	3	4	5..6	7
13	COM-ADR	[0x65]	STATUS ¹	SW-REV	D-REV

8	9	10-11	12,13
HW-Type	SW-TYPE	TR-TYPE	CRC16

SW-REV:

Revision status of the firmware.

D-REV:

Revision status of the development firmware. D-REV is set to '0' in customized firmware revisions.

HW-Type:

Displays options which are supported by the Reader Hardware

SW-TYPE:

Displays the type / model of the Reader
(see: [ANNEX K: Codes of Reader Types](#))

TR-TYPE:

Displays the Transponders supported by the software.

Bit:	15	14	13	12	11	10	9	8
Function:	-	-	-	-	-	-	-	-

Bit:	7	6	5	4	3	2	1	0
Function:	I-Code UID	I-Code EPC	-	-	ISO 15693	-	Tag-it HF	I-Code 1

¹ see ANNEX D: Index of Status Bytes

5.5. [0x66] Get Reader Info

This protocol allows you to determine, the Firmware version, its type and the types of the Transponders which are supported by the Firmware, and some other hard- and firmware options of the Reader. Also the Device_ID can be determined.

Host → Reader

1	2	3	4	5,6
5	COM-ADR	[0x66]	MODE	CRC16

Host ← Reader

Depending on the MODE Parameter the reader response has a differing structure with several information's:

MODE = 0x00 (Controller Firmware)

1	2	3	4	5..6	7
16/17	COM-ADR	[0x66]	STATUS ¹	SW-REV	D-REV

8	9	10-11	12,13	14,15	16,17
HW-TYPE	SW-TYPE	TR-TYPE	RX-BUF	TX-BUF	CRC16

Host ← Reader

Mode = 0x02 (USB Controller Firmware)

1	2	3	4	5..6	7
16/17	COM-ADR	[0x66]	STATUS ²	SW-REV	-

8	9	10-11	12,13	14,15	16,17
HW-TYPE	-	-	-	-	CRC16

Host ← Reader

Mode = 0x80 (Device_ID)

1	2	3	4	5..8	9..12
22	COM-ADR	[0x66]	STATUS ³	DEV_ID	Custom_L

13,14	15, 16	17,18	19,20	21,22
FW_L	TR_DRV_L	FNC_L	-	CRC16

¹ see ANNEX D: Index of Status Bytes

² see ANNEX D: Index of Status Bytes

³ see ANNEX D: Index of Status Bytes

MODE:

Via the Parameter MODE different information could requested from the Reader.

0x00: General hard- and firmware information's of the reader firmware

0x02: General hard- and firmware information's of the USB-Controller firmware

0x80: Device-ID

This Information's are necessary for some firmware updates or firmware upgrades.

SW-REV:

Revision status of the firmware. Depending on the Mode and reader type different controller's are meant.

D-REV / HW-TYPE / SW-TYPE / TR-TYPE:

see: [5.4. \[0x65\] Get Software Version](#)

RX-BUF:

RX-BUF is the maximum receive buffer size of the Reader. If a protocol from the host exceed the RX-BUF size the Reader response with 0x81 PROTOCOL LENGTH ERROR.

TX-BUF:

TX-BUF is the maximum transmit buffer size of the Reader. The host has to take in to account that a response protocol of the Reader can have this length.

DEV_ID:

Individual device identifier of the Reader.

CUSTOM_L

Indicates which customer firmware is licensed on the Reader.

FW_L:

Indicates which Firmware version is licensed on the Reader.

TR_DRV_L:

Indicates which Transponder drivers are licensed on the Reader.

FNC_L

Indicates which optional functions are licensed on the Reader.

5.6. [0x69] RF Reset

The RF-field of the Reader antenna can be switched off for $t_{rf} = 15 \text{ ms}$ by the command RF Reset. Thus, all Transponders which are within the antenna field of the Reader will be reset to their base setting.

Host → Reader

1	2	3	4,5
5	COM-ADR	[0x69]	CRC16

Host ← Reader

1	2	3	4	5,6
6	COM-ADR	[0x69]	STATUS ¹	CRC16

Notes:

- *After an RF Reset the Reader is not able to receive a new Transponder before expiration of t_{rf} .*
- *After an RF Reset, a Transponder which is located within the field must be re-selected.*
- *The response of this command will be sent after the RF Reset was completed.*

5.7. [0x6A] RF ON/OFF

The command RF ON/OFF switches the RF field of the Reader antenna ON and OFF.

Host → Reader

1	2	3	4	5,6
6	COM-ADR	[0x6A]	RF	CRC16

Host ← Reader

1	2	3	4	5,6
6	COM-ADR	[0x6A]	STATUS ²	CRC16

RF:

- 0x00 RF-Field of Reader antenna is OFF
- 0x01 RF-Field of Reader antenna is ON

¹ see ANNEX D: Index of Status Bytes

² see ANNEX D: Index of Status Bytes

5.8. [0x71] Set Output

The command [0x71] is used for temporary limited or unlimited activation of the digital outputs or displays (LED, beeper) of the Reader.

Each output takes on the state defined by the byte "OS" for the period of time specified in the protocol. The flashing frequency is defined by the byte "OSF". Via this protocol, the beeper and the LEDs can be switched on or off for the indicated period of time. If the Reader receives a protocol "Set Output", all times that have been active until then are overwritten by the new times specified in the protocol if they are > 0.

Host → Reader

1	2	3	4,5	6,7
13	COM-Adr	[0x71]	OS	OSF

↗

8,9	10,11	12,13
OS-Time	0x00	CRC16

↖

Host ← Reader

1	2	3	4	5,6
6	COM-Adr	[0x71]	Status ¹	CRC16

OS:

The word OS (Output State) defines the status of the signal emitters (LEDs and beeper) during the time defined in "OS-time". The signal emitters can be selected single or in a group.

Bit:	15	14	13	12	11	10	9	8
Function:	0	0	0	0	0	0	0	0

↗

7	6	5	4	3	2	1	0
0	0	Beeper mode (only PRH100)		LED red mode		LED grn mode	

↖

LED grn-/LED red-/Beeper-mode:

b00	UNCHANGED	OS-Time has no effect on the status of the signal emitter
b01	ON	Signal emitter for OS-Time = active
b10	OFF	Signal emitter for OS-Time = inactive
b11	FLASH	Signal emitter for OS-Time = with "OSF" alternating

¹ see ANNEX D: Index of Status Bytes

OSF:

The byte "OSF" (Output State Flash) allows you to assign an individual flashing-frequency to each LED and to the beeper.

Bit:	15	14	13	12	11	10	9	8
Function:	0	0	0	0	0	0	0	0



	7	6	5	4	3	2	1	0
	0	0	Beeper (OUT1) frq (only PRH100)		LED red frq		LED grn frq	

**LED grn-/LED red-/Beeper-frq:**

b11	1 Hz
b10	2 Hz
b01	4 Hz
b00	8 Hz

OS-Time

By the values defined by "OS-Time", the LEDs, the beeper can be activated temporary limited or unlimited.

An exception are the time values 0 and 65535 (0xFFFF) (see following table).

0x0001	1 x 100ms	-> 100ms
...	...	
0xFFFFE	65534 x 100ms	-> 1:49:13 h
0xFFFF	continuously active	

Note:

- ***In order to reset a continuously active time, "OS-Time = 1" must be sent to the Reader, which effects a change to the idle status after 100 ms***
- ***The continuous activation is set back after a reset or a power failure .***

5.9. [0x74] Get Input (only for ID ISC.PRH100/110)

With this protocol the current status of the digital input IN1 (switch) can be checked.

Host → Reader

1	2	3	4...5
5	COM-ADR	[0x74]	CRC16

Host ← Reader

1	2	3	4	5	6...7
7	COM-ADR	[0x74]	STATUS ¹	INPUT	CRC16

Input:

Bit:	7	6	5	4	3	2	1	0
Function:	-	-	-	-	-	-	-	IN1

b0 digital input = inactive

b1 digital input = active

¹ see ANNEX D: Index of Status Bytes

6. Protocols for ISO15693 Host Commands

Some ISO15693 Host commands can be used to access I-Code 1 and Tag-it HF Transponders. The additional commands **Read Config Block** and **Write Config Block** were created by FEIG ELECTRONIC to provide full Transponder configuration capabilities for I-Code 1 Transponders via the OBID® i-scan memory model (see [ANNEX G: Memory Model I-Code 1 Transponders](#)). The following combinations are possible:

	Transponder Types			
	I-Code 1	Tag-it HF	ISO15693	I-Code EPC/UID
6.1. [0xB0] Host commands for ISO15693 Mandatory and Optional Commands	√	√	√	√
6.1.1. [0x01] Inventory	√	√	√	√
6.1.2. [0x02] Stay Quiet			√	
6.1.3. [0x22] Lock Multiple Blocks		√	√	√ ¹
6.1.4. [0x23] Read Multiple Blocks	√	√ ²	√	
6.1.5. [0x24] Write Multiple Blocks	√	√	√	√
6.1.6. [0x25] Select			√	
6.1.7. [0x26] Reset to Ready			√	
6.1.8. [0x27] Write AFI			√	
6.1.9. [0x28] Lock AFI			√	
6.1.10. [0x29] Write DSFI			√	
6.1.11. [0x2A] Lock DSFI			√	
6.1.12. [0x2B] Get System Information		√	√	
6.1.13. [0x2C] Get Multiple Block Security Status			√	
6.1.14. [0xA0] Read Config Block	√ ²	√		
6.1.15. [0xA1] Write Config Block	√ ⁴	√		
8. [0xB1] Host commands for ISO15693 Custom and Proprietary Commands			√	
8.4. [0xBF] ISO15693 Transparent Command			√	

¹ only Philips I-Code UID

² Lock status of the Tag-it HF is visible within the Security Byte "SEC-STATUS" see: [6.1.4. \[0x23\] Read Multiple Blocks](#)

^{2 3} Read and Write Config Block will only be available if the I-CODE_MODE (MAPPING) is set to "FEIG Memory Model" see: [3.5. CFG4: Transponder Parameters](#)

6.1. [0xB0] Host commands for ISO15693 Mandatory and Optional Commands

This command sends ISO 15693 defined RF commands to the Transponder.

Host → Reader

1	2	3	4...n-2	n-1,n
n	COM-ADR	[0xB0]	REQUEST-DATA	CRC16

Host ← Reader

1	2	3	4	5...n-2	n-1,n
n	COM-ADR	[0xB0]	STATUS	RESPONSE-DATA	CRC16

REQUEST-DATA:

Command specific request

RESPONSE-DATA:

Command specific response

Notes:

- *Data is only transferred if STATUS = 0x00, 0x83, 0x94, 0x95.*
- *This commands is not available if Scan-Mode is active.*

6.1.1. [0x01] Inventory

This command reads the UID of all Transponders inside the antenna field. If the Reader has detected a new Transponder, the Transponder will be automatically set to the quiet state by the Reader. In this state the Transponder does not send back a response for the next inventory command.

The Transponder sends back a response every time:

- if the Transponder has left the antenna and reentered the antenna field or
- if a command was send to the Reader or
- if the ONT bit in the ONT register of the [3.6. CFG5: Anticollision](#) configuration block is not set.

REQUEST-DATA

4	5
0x01	MODE

RESPONSE-DATA (standard)

5	6	7	8...15
DATA-SETS	TR-TYPE	DSFID	UID
Repeated DATA-SETS times			

RESPONSE-DATA (I-Code EPC)

5	6	7...14 (18)
DATA-SETS	TR-TYPE	EPC
Repeated DATA-SETS times		

RESPONSE-DATA (I-Code UID)

5	6	7...25
DATA-SETS	TR-TYPE	IDD (14 byte data bytes + 5 byte UID)
Repeated DATA-SETS times		

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	MORE	0	0	0	0	0	0	0

MORE:

- b0 new Inventory requested
- b1 more data requested (IF Status 0x94 appears-> more data sets are available)

DATA-SETS:

Number of Transponder data sets to be transferred in this Reader response.

TR-TYPE:

Bit:	7	6	5	4	3	2	1	0
Function	RF_TEC		-	-	TYPE_NO			

RF_TEC:

Indicates the RFID - Technology of the present Transponder:

b00: 13,56 MHz Transponder

b10: UHF Transponder

TYPE_NO

Displays the Transponder type of the present Transponder

(see: [ANNEX A: Codes of Transponder Types](#)).

DSFID: (only ISO15693 Transponders)

Data Storage Family Identifier. If not used this value will return 0x00.

UID:

- Read-only serial number of the Transponder.

EPC:

- For I-Code EPC Transponders: if 8 or 12 Bytes of the I-Code EPC are transmitted, depends on the I-Code EPC Transponder type.

UID:

- For UID Transponder: the 19 Byte Identifier Data (IDD) will be displayed.

Identifier Data (IDD):

User Data (Read/Write)	UD CRC 16 (Read/Write)	UID (ReadOnly)
DB 0-11	DB12-13	DB14-18

Notes:

- ***This command supports all Transponders.***
- ***If ONT = b1 only the UID of those Transponders are read which came into the antenna field since the last Inventory command.***
- ***If ONT = b0 a RF-Reset is performed to read the UID of all Transponders inside the antenna field.***
- ***If the STATUS byte of the protocol frame has the value 0x94, more UID's can be read out of the Reader with MORE = b1.***

6.1.2. [0x02] Stay Quiet

This command sets one Transponder to Quiet State.

REQUEST-DATA

4	5	6-13
0x02	MODE	UID

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b001 addressed

UID:

Read-only serial number of the Transponder.

Note:

- ***This command is only available for ISO15693 Transponders.***

6.1.3. [0x22] Lock Multiple Blocks

This command locks one or more data blocks.

The supported ISO15693Host commands depends on the different ISO15693 Transponder types, they are described in chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders](#).

Note:

This command is only available for ISO15693 Transponders and Tag-it HF.

REQUEST-DATA

4	5	(6...13)	6 / (14)	7 / (15)
0x22	MODE	UID	DB-ADR	DB-N

RESPONSE-DATA (STATUS = 0x03)

5
DB-ADR-E

RESPONSE-DATA (STATUS = 0x95)

5	6
ISO15693 ERROR	DB-ADR-E

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read only serial number of the Transponder. The UID is required only in the addressed mode.

DB-ADR:

First block number to be locked. First block can be any value between 0 and 255.

DB-N:

Number of data blocks to be locked, starting at DB-ADR. The maximum number of DB-N, depends on DB-Size. The maximum number of bytes is 128 byte.

DB-Size	Max. DB-N
4	0x20 ->32
8	0x10 ->16
x	= 128 / x

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

DB-ADR-E:

Block number where the error occurred.

6.1.4. [0x23] Read Multiple Blocks

This command reads one or more data blocks.

The supported ISO15693 Host commands depends on the different ISO15693Transponder types, which are described in chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders](#).

REQUEST-DATA

4	5	(6...13)	6 / (14)	7 / (15)
0x23	MODE	UID	DB-ADR	DB-N

RESPONSE-DATA (STATUS = 0x95)

5
ISO15693 ERROR

RESPONSE-DATA

5	6	7	8...n
DB-N	DB-SIZE	SEC-STATUS	DB
Repeated DB-N times			

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	SEC	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

SEC:

b0	SEC-STATUS always = 0x00
b1	security status of followed data block in SEC-STATUS

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

DB-ADR:

First block number to be read. First block can be any value between 0 and 255.

DB-N:

Number of data blocks to be read from the Transponder, starting at DB-ADR.

The maximum number of DB-N, depends on DB-Size and the interface transmit buffer size TX-BUF. The maximum number of DB-N is:
 $(TX-BUF - 10) / (DB-Size + 1)$

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

DB-SIZE:

Number of bytes of one data block. This value depends on the specification of the Transponder manufacturer, see chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders](#).

SEC-STATUS:

Block security status of followed data block. If supported by the ISO15693 transponder. I-Code 1 Transponder doesn't support this function.

DB:

Requested data block. The block size is defined by DB-SIZE.

Notes:

- *A read from 1 block uses a Read Single Block command to the Transponder.*
- *If a Transponder does not support Read Multiple Blocks commands several Read Single Block commands are used for this Transponder.*
- *Only one Transponder can be read in the non-addressed mode.*
- *I-Code 1 and Tag-it HF Transponders cannot be read in the selected mode.*
- *An addressed read on the I-Code1 needs an [6.1.1. \[0x01\] Inventory](#) command first to select the transponder, even if the UID is known.*
- *USB-reader: If the reader is set to 8 timeslots (for I-Code 1) a maximum of 5 blocks can be read from an I-Code 1 transponder with one read command.*
- *A non-addressed read on the I-Code1 cannot be performed if the transponder was selected by an inventory command first. It must be deselected by using the command [5.6. \[0x69\] RF Reset](#)*

6.1.5. [0x24] Write Multiple Blocks

This command writes one or more data blocks.

The supported ISO15693Host commands depends on the different ISO15693Transponder types, which are described in chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders.](#)

REQUEST-DATA

4	5	(6...13)	6 / (14)	7 / (15)	8 / (16)	9...n / (17...n)
0x24	MODE	UID	DB-ADR	DB-N	DB-SIZE	DB
						Repeated DB-N times

RESPONSE-DATA (STATUS = 0x03)

5
DB-ADR-E

RESPONSE-DATA (STATUS = 0x95)

5	6
ISO15693 ERROR	DB-ADR-E

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

DB-ADR:

Address of the first data block to be written to the Transponder. First block can be any value between 0 and 255.

DB-N:

Number of data blocks to be written to the Transponder, starting at DB-ADR.

The maximum number of DB-N, depends on DB-Size and the interface receiver buffer size RX-BUF. The maximum number of DB-N is:

$$(RX-BUF - 10) / (DB-Size + 1)$$

DB-SIZE:

Number of bytes of one data block. This value depends on the specification of the Transponder manufacturer, see chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders](#). DB-SIZE must be 1 for the I-Code EPC/UID Transponder.

DB:

Data of the data block to be written to the Transponder. The required block size is defined by DB-SIZE. The number of the expected bytes are DB-N * DB-SIZE.

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

DB-ADR-E:

Block number where the error occurred.

Notes:

- ***A write to 1 block uses a Write Single Block command to the Transponder. This will be managed by the Reader internally.***
- ***If a Transponder does not supports Write Multiple Blocks commands several Write Single Block commands are used for this Transponder.***
- ***A write command on I-Code 1 Transponders can only be performed in the addressed mode.***
- ***USB-reader: If the reader is set to 8 timeslots (for I-Code 1) a maximum of 5 blocks can be written on an I-Code 1 transponder with one write command.***
- ***A write command on Tag-it HF Transponders cannot be performed in the selected mode.***
- ***If an error occurred during a write command, the number of the block where the error occurred will be send to host***
- ***If the Reader uses the "original I-Code Memory Model" see:[3.5. CFG4: Transponder Parameters](#) the original I-Code address in DB-ADR must be used.***
- ***A write command on I-Code EPC Transponders can only be performed in the non-addressed mode whereas the block-size (DB-SIZE) must be 1 Byte.***
- ***If an I-Code EPC Transponder is already locked, the reader answers with status = [0x03].***

6.1.6. [0x25] Select

This command sets one Transponder to the Select State. Only one ISO15693 Transponder can be selected at once. An already selected Transponder will automatically be set to Ready State.

REQUEST-DATA

4	5	6...13
0x25	MODE	UID

RESPONSE-DATA (STATUS = 0x95)

5
ISO15693 ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b001 addressed

UID:

Read-only serial number of the Transponder.

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

Note:

- *This command is only available for ISO15693 Transponders.*

6.1.7. [0x26] Reset to Ready

This command sets one Transponder to Ready State.

REQUEST-DATA

4	5	(6...13)
0x26	MODE	UID

RESPONSE-DATA (STATUS = 0x95)

5
ISO15693 ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

Note:

- *This command is only available for ISO15693 Transponders.*

6.1.8. [0x27] Write AFI

This command writes a new AFI code to one or more Transponders

The supported ISO15693 Host commands depends on the different ISO15693 Transponder Types, which are described in chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders](#).

REQUEST-DATA

4	5	(6...13)	6 / (14)
0x27	MODE	UID	AFI

RESPONSE-DATA (STATUS = 0x95)

5
ISO15693 ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000 non-addressed
 b001 addressed
 b010 selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

AFI:

Application Family Identifier of the Transponder.

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

Note:

- *This command is only available for ISO15693 Transponders.*

6.1.9. [0x28] Lock AFI

This command locks the AFI register in one or more Transponders.

The supported ISO15693 Host commands depends on the different ISO15693 Transponder types, which are described in chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders](#).

REQUEST-DATA

4	5	(6...13)
0x28	MODE	UID

RESPONSE-DATA (STATUS = 0x95)

5
ISO15693 ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

Note:

- *This command is only available for ISO15693 Transponders.*

6.1.10. [0x29] Write DSFI

This command writes the DSFID to one or more Transponders.

The supported ISO15693 Host commands depends on the different ISO15693 Transponder types, which are described in chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders.](#)

REQUEST-DATA

4	5	(6...13)	6 / (14)
0x29	MODE	UID	DSFID

RESPONSE-DATA (STATUS = 0x95)

5
ISO15693 ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

DSFID:

Data Storage Format Identifier of the Transponder.

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

Note:

- ***This command is only available for ISO15693 Transponders.***

6.1.11. [0x2A] Lock DSFI

This command locks the DSFID register in one or more Transponders.

The supported ISO15693 Host commands depends on the different ISO15693 Transponder types, which are described in chapter [9.1. Supported ISO15693 Host commands for ISO15693 Transponders.](#)

REQUEST-DATA

4	5	(6...13)
0x2A	MODE	UID

RESPONSE-DATA (STATUS = 0x95)

5
ISO15693 ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

Note:

- *This command is only available for ISO15693 Transponders.*

6.1.12. [0x2B] Get System Information

This command reads the system information from one Transponder.

REQUEST-DATA

4	5	(6...13)
0x2B	MODE	UID

RESPONSE-DATA (STATUS = 0x95)

5
ISO-ERROR

RESPONSE-DATA

5	6...13	14	15...16	17	
DSFID	UID	AFI	MEM-SIZE	IC-REF	← ISO
0x00	Only LS 32bits valid	Manufacturer Code	MEM SIZE	Chip Version	← Tag-it-HF

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO15693 error code of Transponder response. This byte is only available if STATUS = 0x95.

DSFID:

Data Storage Format Identifier of the Transponder.

UID:

The LSB (32bits) from the Read only Serial Number of the Transponder.

AFI:

Application Family Identifier. If not supported by the Transponder, this value will return 0x00.

Manufacturer Code:

Manufacturer specific code (see: [ANNEX A: Codes of Transponder Types](#))

MEM-SIZE:

Memory size of the Transponder. If not supported by the Transponder, this value will return 0x0000.

Byte	15		16
Bit:	7 .. 5	4 .. 0	7 .. 0
content	res.	Block size in Bytes	Number of blocks

IC-REF:

IC reference (version) of the Transponder. If not supported by the Transponder, this value will return 0x00.

Chip Version:

Chip version of the Transponder

Note:

This command is only available for ISO15693 and Tag-it HF Transponders.

6.1.13. [0x2C] Get Multiple Block Security Status

This command reads the public block security status from one Transponder.

REQUEST-DATA

4	5	(6...13)	6 / (14)	7 / (15)
0x2C	MODE	UID	DB-ADR	DB-N

RESPONSE-DATA (STATUS = 0x95)

5
ISO15693 ERROR

RESPONSE-DATA

5	6
DB-N	SEC-STATUS
	Repeated DB- N times

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

DB-ADR:

First block number from which security status is requested. First block number can be any value between 0 and 255.

DB-N:

Number of Security data blocks to be read from the Transponder, starting at DB-ADR. The maximum number of DB-N, depends on DB-Size.

DB-Size	Max. DB-N
4	0x20 ->32
8	0x10 ->16
x	= 128 / x

ISO15693 ERROR:

ISO15693 ERROR code of Transponder response. This byte is only available if STATUS = 0x95.

SEC-STATUS:

Block security status .

Note:

This command is only available for ISO15693 Transponders.

6.1.14. [0xA0] Read Config Block

This command reads one config block of the *i-scan* memory model (see [ANNEX G: Memory Model I-Code 1 Transponders](#)).

REQUEST-DATA

4	5	6...13	14
0xA0	MODE	UID	CB-ADR

RESPONSE-DATA

5...8
CB

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b001 addressed

UID:

Read-only serial number of the Transponder.

CB-ADR:

Address of the config block to be read from the Transponder.

CB:

Requested config block.

Note:

- *This command is only available for I-Code 1 and Tag-it HF Transponders.*
- *The command is not available if the Reader is set to original I-Code Memory Mode. (see [3.5. CFG4: Transponder Parameters, I-Code-Mode](#)).*
To read the Config Block 0,1,2 can now be done with Read Multiple Blocks [0x23] on the original I-Code Address 2,3,4.

6.1.15. [0xA1] Write Config Block

This command writes one config block of the *i-scan* memory model (see [ANNEX G: Memory Model I-Code 1 Transponders](#)).

REQUEST-DATA

4	5	6...13	14	15...18
0xA1	MODE	UID	CB-ADR	CB

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b001 addressed

UID:

Read-only serial number of the Transponder.

CB-ADR:

Address of the config block to be read from the Transponder.

CB:

Config block to be written to the Transponder.

Note:

- **This command is only available for I-Code 1 and Tag-it HF Transponders.**
- **The command is not available if the Reader is set to original I-Code Memory Model. (see [3.5. CFG4: Transponder Parameters, I-Code-Mode](#)).**
To write the Config Block 0,1,2 can now be done with Write Multiple Blocks [0x24] on the original I-Code Address 2,3,4.
- **Example for write config block 0 of a Tag-it HF Transponder (Config 0 activated protective functions of the Transponder ("1": r/w, "0": ro))**
- **The Reader only evaluates the bits which are "0" in the LSB (Byte 0)**

3	2	1	0
b xxxx xxxx	b xxxx xxxx	b xxxx xxxx	b 1001 1010

and tries to lock the blocks 0,2,5 and 6. If one block is already locked, the status will be set to 0x00.

When using ISO15693 Transponders the command [6.1.3. \[0x22\] Lock Multiple Blocks](#) should be used.

7. Special Commands

7.1. [0x1B] Reset QUIET Bit (only I-Code 1 Transponders)

This command resets the Quiet Bit of all I-Code 1 Transponders in the antenna field. After using this command a Transponder once stayed in QUIET mode is activated again. How to activate the QUIET mode in I-Code 1 Transponders see [ANNEX G: Memory Model I-Code 1 Transponders](#) for details.

Host → Reader

1	2	3	4...5
5	COM-ADR	0x1B	CRC16

Host ← Reader

1	2	3	4	5...6
6	COM-ADR	0x1B	STATUS ¹	CRC16

¹ see ANNEX D: Index of Status Bytes

7.2. [0x18] Destroy (only I-Code EPC/UID Transponders)

This command will render the I-Code EPC/UID Transponder permanently unable to give any replies.

Host → Reader (TYPE – I-Code EPC)

1	2	3	4	5...16	17...19	20...21
0x15	COM-ADR	0x18	Mode	EPC	Password	CRC16

Host → Reader (TYPE – I-Code UID)

1	2	3	4	5...23	24...26	27...28
0x1C	COM-ADR	0x18	Mode	IDD	Password	CRC16

Host ← Reader

1	2	3	4	5..6
6	COM-ADR	0x18	STATUS	CRC16

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	TYPE		

TYPE:

b000 I-Code EPC
b001 I-Code UID

EPC:

12 Byte I-Code EPC Data (electronic product code)

If the I-Code EPC data has only a length of 8 Byte, the I-Code EPC must be written left-justified (Byte 5-12). The last 4 Bytes will be ignored.

IDD:

19 Byte IDD Data of I-Code UID

Password:

The password is of length 24 bits and must match with the content which was previously written into the relevant section of the I-Code EPC/UID memory.

Notes:

- **Only one Transponder may be in the RF-field. If more than one transponder in the field the reader returns with status = [0x83] (RF Communication Error.)**
- **If the I-Code EPC doesn't match, the reader also answers with status = [0x83].**
- **If the command was not successfully (reader may continue read the I-Code EPC), the reader answers with status = [0x03].**

8. [0xB1] Host commands for ISO15693 Custom and Proprietary Commands

This command sends custom defined commands to the Transponder.

Host → Reader

1	2	3	4	5...n-2	n-1,n
n	COM-ADR	[0xB1]	MFR	REQUEST-DATA	CRC16

Host ← Reader

1	2	3	4	5...n-2	n-1,n
n	COM-ADR	[0xB1]	STATUS	RESPONSE-DATA	CRC16

MFR:

Manufacturer code

MFR	
0xXX	
0x02	STMicroelectronics
0x04	Philips
0x05	Infineon
0x07	Texas Instruments
0x08	Fujitsu
0x16	EMMicroelectronic
0x17	KSW

Note:

If the Transponder type is not known the reader uses for the read multiple block command the block size which is defined in [3.5. CFG4: Transponder Parameters \(ISO-Blocksize\)](#)

REQUEST-DATA:

Manufacturer specific request

RESPONSE-DATA:

Manufacturer specific response

Notes:

- **Data is only transferred if STATUS = 0x00, 0x83, 0x94, 0x95.**
- **This command is not available if the Scan-Mode is switched on.**

8.1. Infineon Custom Commands

This commands supports the functions of the Infineon transponder

8.1.1. [0x10] Read

This command reads one or more data blocks. The user can decide to use the customer command or the command in ISO-Mode ([0x23] Read Multiple Blocks).

REQUEST-DATA

5	6	(7...14)	7 / (15)	8 / (16)
0x10	MODE	UID	DB-ADR	DB-N

RESPONSE-DATA (STATUS = 0x95)

5
ISO-ERROR

RESPONSE-DATA

5	6	7	8...n
DB-N	DB-SIZE	SEC-STATUS	DB
Repeated DB-N times			

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

DB-ADR:

First block number to be read. First block can be any value between 0 and 255.

DB-N:

Number of data blocks to be read from the Transponder, starting at DB-ADR.
The maximum number of DB-N is 16 (128 bytes)

ISO-ERROR: (only ISO15693 Transponders)

ISO15693 error code of Transponder response. This byte is only available if STATUS = 0x95.

DB-SIZE:

Number of bytes of one data block(8 Bytes).

SEC-STATUS:

Block security status of followed data block. Sec-Status is not supported, this value will return 0x00.

DB:

Requested data block. The block size is defined by DB-SIZE.

Notes:

- *Only one Transponder can be read in the non-addressed mode.*

8.1.2. [0x30] Write

This command writes one or more data blocks in my-d custom mode. The user can decide to use the customer command or the command in ISO-Mode ([0x24] Write Multiple Blocks).

REQUEST-DATA

5	6	(7...14)	7 / (15)	8 / (16)	9 / (17)	10...n / (18...n)
0x30	MODE	UID	DB-ADR	DB-N	DB-SIZE	DB
						Repeated DB-N times

RESPONSE-DATA (STATUS = 0x03)

5
DB-ADR-E

RESPONSE-DATA (STATUS = 0x95)

5	6
ISO-ERROR	DB-ADR-E

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000 non-addressed
 b001 addressed
 b010 selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

DB-ADR:

Address of the first data block to be written to the Transponder. First block can be any value between 0 and 255.

DB-N:

Number of data blocks to be written to the Transponder, starting at DB-ADR. The maximum number of DB-N = 16 (128 bytes).

DB-SIZE:

Number of bytes of one data block(8 bytes).

DB:

Data of the data block to be written to the Transponder. The required block size is defined by DB-SIZE. The number of the expected bytes are DB-N * DB-SIZE.

ISO-ERROR: (only ISO15693 Transponders)

ISO15693 error code of Transponder response. This byte is only available if STATUS = 0x95.

DB-ADR-E:

Block number where the error occurred.

8.1.3. [0x90] Write Byte

This command locks one or more data blocks. The user can decide to use the customer command or the command in ISO-Mode ([0x22] Lock Multiple Blocks).

REQUEST-DATA

5	6	(7...14)	7 / (15)	8 / (16)
0x90	MODE	UID	DB-ADR	DB-N

RESPONSE-DATA (STATUS = 0x03)

5
DB-ADR-E

RESPONSE-DATA (STATUS = 0x95)

5	6
ISO-ERROR	DB-ADR-E

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	0	0	0	0	0	ADR		

ADR:

b000 non-addressed
 b001 addressed
 b010 selected

UID:

Read-only serial number of the Transponder. The UID is required only in the addressed mode.

DB-ADR:

First block number to be locked. First block can be any value between 0 and 255.

DB-N:

Number of data blocks to be locked, starting at DB-ADR. The maximum number of DB-N = 16 (128 bytes).

ISO-ERROR:

ISO15693 error code of Transponder response. This byte is only available if STATUS = 0x95.

DB-ADR-E:

Block number where the error occurred.

8.2. KSW Custom Commands

This commands supports the functions of the KSW TempSens transponder

8.2.1. [0xA0] Set Passive

This command deactivates the RC-oscillator of the transponder. The temperature detection will be switched off.

REQUEST-DATA

5	6	(7-14)
0xA0	MODE	UID

RESPONSE-DATA (STATUS = 0x95)

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial no. of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = 0x95.

8.2.2. [0xA1] Set Log

This command starts the recording of the temperature of the KSW - TempSens.

REQUEST-DATA

5	6	(7 - 14)	8 (15)	9 (16)	10-11 (17-18)
0xA1	MODE	UID	Logflags	Logpointer	Logperiode

12-13 (19-20)	14-15 (21-22)
LogLimitLo	LogLimitHi

RESPONSE-DATA (STATUS = 0x95)

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

ISO-ERROR: (only ISO transponders)

ISO error code of transponder response. This byte is only available if STATUS = 0x95.

UID:

Read-only serial no. of the transponder. The UID is required only in the addressed mode.

Logflags: The type of measurement.

Logpointer: Pointer of the next measurement value.

Logperiode: Range of the measure. .

LogLimitLo: Lower limit for measurement value

LogLimitHi: Higher limit for measurement value

8.2.3. [0xA2] Get Log Status

This command reads the status flags for the logging of the measurement values.

REQUEST-DATA

5	6	(7-14)
0xA2	MODE	UID

RESPONSE-DATA (STATUS = 0x95)

5
ISO-ERROR

RESPONSE-DATA

5	6	7-8	9-10	11-12	13-14
Logflags	Logpointer	LogLimitLo	LogLimitHi	Logperiode	Timerticks

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial no. of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = 0x95.

Logflags: The type of measurement.

Logpointer: Pointer of the next measurement value

LogLimitLo: Lower limit for measurement value

LogLimitHi: Higher limit for measurement value

Logperiode: Range of the measure.

Timerticks: Defines how many times the measurement interval runs off.

8.2.4. [0xA3] Bist

This command starts a self-test of the transponder.

REQUEST-DATA

5	6	(7-14)
0xA3	MODE	UID

RESPONSE-DATA (STATUS = 0x95)

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial no. of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = 0x95.

8.2.5. [0xA4] Lock

This command locks the KSW - TempSens.

REQUEST-DATA

5	6	(7-14)	7-12 (15-21)
0xA4	MODE	UID	Password

RESPONSE-DATA (STATUS = 0x95)

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read only serial no. of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = 0x95.

Note:

- **The transponder responds with an ISO-Error whenever a write command is issued. It is also not possible to read Block 0x46 and 0x47 (password)**

8.2.6. [0xA5] Unlock

This command unlocks the KSW - TempSens.

REQUEST-DATA

5	6	(7-14)	7-12 (15-21)
0xA5	MODE	UID	Password

RESPONSE-DATA (STATUS = 0x95)

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial no. of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = 0x95.

8.3. Philips ISO15693 I-Code SLI Custom Commands

8.3.1. [0xA2] Set EAS

This command sets the EAS bit to 1.

REQUEST-DATA

5	6	(7-14)
0xA2	MODE	UID

RESPONSE-DATA (STATUS = {0x95})

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = {0x95}.

8.3.2. [0xA3] Reset EAS

This command sets the EAS bit to 0.

REQUEST-DATA

5	6	(7-14)
0xA3	MODE	UID

RESPONSE-DATA (STATUS = {0x95})

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = {0x95}.

8.3.3. [0xA4] Lock EAS

This command locks the EAS bit.

REQUEST-DATA

5	6	(7-14)
0xA4	MODE	UID

RESPONSE-DATA (STATUS = {0x95})

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = {0x95}.

8.3.4. [0xA5] EAS Alarm

If the EAS bit is set to 1 the EAS response status 0x00 is returned from the transponder. This command is available in all modes (non-addressed , addressed and selected). Whether the reader receives the sequence or not is shown to the host by setting the status byte.

REQUEST-DATA

5	6	(7-14)
0xA5	MODE	UID

RESPONSE-DATA (STATUS = {0x95})

5
ISO-ERROR

MODE:

Bit:	7	6	5	4	3	2	1	0
Function	-	-	-	-	-	ADR		

ADR:

ADR	
b000	non-addressed
b001	addressed
b010	selected

UID:

Read-only serial number of the transponder. The UID is required only in the addressed mode.

ISO-ERROR:

ISO error code of transponder response. This byte is only available if STATUS = {0x95}.

Note:

- *If an error is detected or the EAS bit is set to “0” the transponder remains silent and the status 0x01 will be sent to the host.*
- *If EAS bit is set to “1” the status will be 0x00.*

8.4. [0xBF] ISO15693 Transparent Command

This command sends user transparent commands to the Transponder.

Host → Reader

1	2	3	4	5-6
n	COM-ADR	[0xBF]	MODE	RSP-LENGTH ↵

MODE 1+2	7-8	9...n-2	n-1,n
↵	reserved	REQUEST-DATA	CRC16

MODE 3+4	7-8	9 – 10	11 ... n-2	n-1,n
↵	reserved	EOF-PULSE-DELAY	REQUEST-DATA	CRC16

MODE 5	7-8	9 – 10	11 ... n-2	n-1,n
↵	reserved	MULTIPLE 302us GRIDS	REQUEST-DATA	CRC16

Host ← Reader

1	2	3	4	5...n-2	n-1,n
n	COM-ADR	[0xBF]	STATUS	RESPONSE-DATA	CRC16

MODE:

Options for request.

1 = read request

Response is sampled corresponding to ISO15693-3 T1 (318,6µs 323,3µs)

2 = write request with Option "0"

The Reader tries to sample the response after ISO15693-3 T1 (318,6µs 323,3µs). If there is no response the Reader tries to sample in a multiple of 302µs. If there is no response within 20ms the command sends back Status "no. Transponder" [0x01].

Depending on the ERROR_Flag in the Transponder response the length of the sampled data is:

- 4 Byte if ERROR_FLAG is "1".
- REP-LENGTH if ERROR_FLAG is "0"

3 = write request with Option "1"

The Reader tries to sample the response after ISO15693-3 T1 (318,6µs 323,3µs), if there is no response the Reader sends a EOF after EOF-PULSE-DELAY and tries to sample the response after ISO15693-3 T1 (318,6µs 323,3µs)

4 = inventory request

The Reader tries to sample the response after ISO15693-3 T1 (318,6µs 323,3µs). If ISO15693 "Nb_slot_flag" Flag is:

"0" the Reader sends a EOF after EOF-PULSE-DELAY and tries again to sample the response in the next timeslot (after ISO15693-3 T1 (318,6µs 323,3µs)). This is done 16 times.

In this case the RSP-LENGTH defines the response length in one timeslot. Transponder responses with other response length will be ignored. If there is a CRC error in one of the timeslots the protocol status is set to 0x02 [CRC error]. The user should calculate which Transponder data hold the CRC error.

"1" the Reader sends back the received data.

5 = write request with Option "0" and grid position of response

The Reader tries to sample the response after ISO15693-3 T1 (318,6µs 323,3µs). If there is no response the Reader tries to sample at the time/grid specified in MULTIPLE 302us GRIDS. If there is no response the command sends back Status "no. Transponder" [0x01].

Depending on the ERROR_Flag in the Transponder response the length of the sampled data is:

- 4 Byte if ERROR_FLAG is "1".
- REP-LENGTH if ERROR_FLAG is "0"

RSP-LENGTH:

Length of the Transponder response in bit without SOF and EOF. During write operations REP-LENGTH is depending on ERROR_FLAG in the Transponder response:

- 4 Byte if ERROR_FLAG is "1".
- – REP-LENGTH if ERROR_FLAG is "0"

reserved (CMD-RSP-DELAY)

In MR/PR/PRH protocol not used. To avoid problems with other OBID® i-scan Readers value should be value of response delay for Transponder response (ISO15693: t1)

e.g. ISO15693 average value: $0x021F * 590ns = 320,9µs$

EOF-PULSE-DELAY:

EOF Pulse delay is used in write operations with ISO15693 write option "1". EOF to define the in response delay for Transponder response (ISO15693: t1)

e.g. ISO15693 maximum value: $0x846A * 590ns = 20ms$

REQUEST-DATA:

Complete Transponder request without SOF, CRC16 and EOF

Note:

- ***The read and write option FLAGS in the REQUEST-DATA must correspond to the MODE Byte in the request protocol. Reader is always forcing the command in the way specified by MODE Byte in the request protocol***

RESPONSE-DATA:

Complete Transponder response without SOF and EOF. A CRC16 check is performed inside the Reader. However the Transponder CRC16 is transferred with the response data.

Notes:

- ***Data is only transferred if STATUS = 0x00, 0x83, 0x94, 0x95.***
- ***The response data ever contain the in RSP-LENGTH defined number of data bytes.***

Note:

- ***This command is only available for ISO15693 Transponders.***
- ***This command is not available if the Scan-Mode is witched on.***

9. Supported ISO15693 Host commands

9.1. Supported ISO15693 Host commands for ISO15693 Transponders

The command codes listed in the following table supports the various Transponder commands and operations that are available for each ISO15693 Transponder type.

9.1.1. EM4135 EM MICROELECTRONIC

IC manufacturer identifier: 0x16

memory organization:

36 x 8 Byte = 2304 Bit

Number of blocks	48 (user area: 13...48)
Block size	8 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√		-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks	√	√	√	√	WR-OPTION = 0 *
0x23	Read Multiple Blocks	√	-	√	√	DB-Size = 8 Security Status is always 0x00
0x24	Write Multiple Blocks	√	√	√	√	DB-Size = 8, WR-OPTION = 0 *
0x25	Select	√	-	√	-	
0x26	Reset to Ready	√	-	√	√	
0x27	Write AFI	-	-	-	-	
0x28	Lock AFI	-	-	-	-	
0x29	Write DSFID	-	-	-	-	
0x2A	Lock DSFID	-	-	-	-	
0x2B	Get System Information	√	√	√	√	
0x2C	Get Multiple Block Security Status	-	-	-	-	

* The WR-OPTION will be set automatically by the FEIG Readers if the RW-OPTION parameter in [“3.5. CFG4: Transponder Parameters”](#)

9.1.2. Fujitsu (MB89R116)

IC manufacturer identifier: 0x08

Memory organization: 256 x 8 Byte = 2kBit

Number of blocks	256 (user area: 0 – 249)
Block size	8 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√		-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks	√	√	√	√	WR-OPTION = 0 or 1
0x23	Read Multiple Blocks [*]	√	√	√	√	DB-Size = 8 Security Status is always 0x00
0x24	Write Multiple Blocks ^{**}	√	√	√	√	DB-Size = 8, WR-OPTION = 0 or 1
0x25	Select	√	-	√	-	
0x26	Reset to Ready	√	√	√	√	
0x27	Write AFI	√	√	√	√	WR-OPTION = 0 or 1
0x28	Lock AFI	√	√	√	√	WR-OPTION = 0 or 1
0x29	Write DSFID	√	√	√	√	
0x2A	Lock DSFID	√	√	√	√	
0x2B	Get System Information	√	√	√	√	
0x2C	Get Multiple Block Security Status	√	√	√	√	

- * The Custom Specific Commands Read Multiple Blocks Unlimited [0xA3] will be used automatically by the Reader.
- ** The WR-OPTION will be set automatically by the FEIG Readers if the RW-OPTION parameter in “[3.5. CFG4: Transponder Parameters](#)” is set to “00: automatically set”. Up to two blocks of data can be written for one request.
- ASK SUB-CARRIER must be configured in the reader (see: “[3.5. CFG4: Transponder Parameters](#)”)

9.1.3. Infineon (my-d page mode) 0x60

IC manufacturer identifier: 0x05

Memory organization:**SRF55V10P: 128 x 8 Byte = 8kBit**

Number of blocks	128 (user area: 3...127)
Block size	8 byte

SRF55V02P: 32 x 8 Byte = 2kBit

Number of blocks	32 (user area: 3...31)
Block size	8 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√		-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks**	√	-	√	√	WR-OPTION = 0 *
0x23	Read Multiple Blocks**	√	-	√	√	DB-Size = 8 Security Status is always 0x00
0x24	Write Multiple Blocks**	√	-	√	√	DB-Size = 8, WR-OPTION = 0 *
0x25	Select	√	-	√	-	
0x26	Reset to Ready	√	√	√	√	
0x27	Write AFI	√	√	√	√	WR-OPTION = 0 *
0x28	Lock AFI	√	√	√	√	WR-OPTION = 0 *
0x29	Write DSFID	-	-	-	-	
0x2A	Lock DSFID	-	-	-	-	
0x2B	Get System Information	-	-	-	-	
0x2C	Get Multiple Block Security Status	-	-	-	-	

* The WR-OPTION will be set automatically by the FEIG Readers if the RW-OPTION parameter in "[3.5. CFG4: Transponder Parameters](#)"

** The Custom Specific Commands Read [0x10], Write [0x30] and the Write Byte [0x90] will be used automatically by the Reader.

9.1.4. Infineon (ISO Address mode) 0xE0

IC manufacturer identifier: 0x05

Memory organization:**SRF55V10P: 256 x 4 Byte = 8kBit****SRF55V02P: 64 x 4 Byte = 2kBit**

Number of blocks	256 (user area: 0...249)
Block size	4 byte

Number of blocks	64 (user area: 0...57)
Block size	4 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√		-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks	√	√	√	√	WR-OPTION = 0 *
0x23	Read Multiple Blocks	√	√	√	√	DB-Size = 4
0x24	Write Multiple Blocks	√	√	√	√	DB-Size = 4, WR-OPTION = 0 *
0x25	Select	√	-	√	-	
0x26	Reset to Ready	√	√	√	√	
0x27	Write AFI	√	√	√	√	WR-OPTION = 0 *
0x28	Lock AFI	√	√	√	√	WR-OPTION = 0 *
0x29	Write DSFID	-	-	-	-	
0x2A	Lock DSFID	-	-	-	-	
0x2B	Get System Information	-	-	-	-	
0x2C	Get Multiple Block Security Status	√	√	√	√	
Custom specific commands						
0x10	Read	√	√	√	√	DB-Size = 4
0x30	Write	√	√	√	√	DB-Size = 4, WR-OPTION = 0 *
0x90	Write Byte	√	√	√	√	WR-OPTION = 0 *

The WR-OPTION will be set automatically by the FEIG Readers if the RW-OPTION parameter in “CFG4 Transponder Parameters” is set to “00: automatically set” ([3.5. CFG4: Transponder Parameters](#)).

 9.1.5. KSW Microtec (TempSens)

IC manufacturer identifier: 0x17

memory organization:

Number of blocks	72
Block size	4 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks	√	-	-	-	
0x23	Read Multiple Blocks	√	√	√	√	
0x24	Write Multiple Blocks	√	√	√	√	
0x25	Select	√	-	√	-	
0x26	Reset to Ready	√	√	√	√	
0x27	Write AFI	-	-	-	-	
0x28	Lock AFI	-	-	-	-	
0x29	Write DSFID	-	-	-	-	
0x2A	Lock DSFID	-	-	-	-	
0x2B	Get System Information	√	√	√	√	
0x2C	Get Multiple Block Security Status	-	-	-	-	

9.1.6. Philips (I-Code SLI)

IC manufacturer identifier: 0x04

Memory organization: 32 x 4 Byte = 1kBit

Number of blocks	32 (user area: 0 – 27)
Block size	4 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks	√	√	√	√	WR-OPTION = 0 *
0x23	Read Multiple Blocks	√	√	√	√	DB-Size = 4 Security Status is always 0x00
0x24	Write Multiple Blocks	√	√	√	√	DB-Size = 4, WR-OPTION = 0 *
0x25	Select	√	-	√	-	
0x26	Reset to Ready	√	√	√	√	
0x27	Write AFI	√	√	√	√	WR-OPTION = 0 *
0x28	Lock AFI	√	√	√	√	WR-OPTION = 0 *
0x29	Write DSFID	√	√	√	√	WR-OPTION = 0 *
0x2A	Lock DSFID	√	√	√	√	WR-OPTION = 0 *
0x2B	Get System Information	√	√	√	√	
0x2C	Get Multiple Block Security Status	√	√	√	√	

* The WR-OPTION will be set automatically by the FEIG Readers if the RW-OPTION parameter in “CFG8 General” is set to “00: automatically set” ([3.5. CFG4: Transponder Parameters](#)).

9.1.7. STMicroelectronics (LRI512)

IC manufacturer identifier: 0x02

Memory organization: 16 x 4 Byte = 512Bit

Number of blocks	16 (user area: 0...15)
Block size	4 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks	√	√	√	√	WR-OPTION = 0 *
0x23	Read Multiple Blocks	√	(√)	√	√	In non-addressed mode DB-N must be 1
0x24	Write Multiple Blocks	√	√	√	√	DB-Size = 4, WR-OPTION = 0 *
0x25	Select	√	-	√	-	
0x26	Reset to Ready	√	√	√	√	
0x27	Write AFI	√	√	√	√	WR-OPTION = 0 *
0x28	Lock AFI	√	√	√	√	WR-OPTION = 0 *
0x29	Write DSFID		-	-	-	
0x2A	Lock DSFID		-	-	-	
0x2B	Get System Information		-	-	-	
0x2C	Get Multiple Block Security Status		-	-	-	

* The WR-OPTION will be set automatically by the FEIG Readers if the RW-OPTION parameter in "CFG8 General" is set to "00: automatically set" ([3.5. CFG4: Transponder Parameters](#)).

9.1.8. STMicroelectronics (LRI64)

IC manufacturer identifier: 0x02

memory organization: 16 x 1 Byte = 128Bit

Number of blocks	5 (user area: 10...14)
Block size	1 byte

Command Code	Function		Mode			Comment
			non addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks	-	-	-	-	WR-OPTION = 0 *
0x23	Read Multiple Blocks	√	√	√	-	In non addressed mode DB-N must be 1
0x24	Write Multiple Blocks	√	√	√	-	DB-Size = 1, WR-OPTION = 0 *
0x25	Select	-	-	-	-	
0x26	Reset to Ready	-	-	-	-	
0x27	Write AFI	-	-	-	-	WR-OPTION = 0 *
0x28	Lock AFI	-	-	-	-	WR-OPTION = 0 *
0x29	Write DSFID		-	-	-	
0x2A	Lock DSFID		-	-	-	
0x2B	Get System Information	√	√	√	-	
0x2C	Get Multiple Block Security Status		-	-	-	

The WR-OPTION will be set automatically by the FEIG Readers if the RW-OPTION parameter in "CFG8 General" is set to "00: automatically set" "

9.1.9. Texas Instruments (Tag-it HF-I)

IC manufacturer identifier: 0x07

Memory organization: 64 x 4 Byte = 2kBit user data

Number of blocks	64 (user area: 0...63)
Block size	4 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	√	-	√	-	
0x22	Lock Multiple Blocks	√	√	√	√	WR-OPTION = 1 **
0x23	Read Multiple Blocks	√	√	√	√	DB-Size = 4
0x24	Write Multiple Blocks	√	√	√	√	DB-Size = 4 WR-OPTION = 1 **
0x25	Select	√	-	√	-	
0x26	Reset to Ready	√	√	√	√	
0x27	Write AFI	√	√	√	√	WR-OPTION = 1 **
0x28	Lock AFI	√	√	√	√	WR-OPTION = 1 **
0x29	Write DSFID	√	√	√	√	WR-OPTION = 1 **
0x2A	Lock DSFID	√	√	√	√	WR-OPTION = 1 **
0x2B	Get System Information	√	√	√	√	
0x2C	Get Multiple Block Security Status	√	√	√	√	

** The WR-OPTION will be set automatically by the FEIG Readers if the WR-OPTION parameter in “CFG8 General” is set to “00: automatically set” ([3.5. CFG4: Transponder Parameters](#)). By using the “non-addressed ” mode the WR-OPTION must be set manually to “WR-OPTION = 1”.

Note:

- *The “Write_2_Blocks” command and “Lock_2_Blocks” command will be used automatically by the Reader. This will only become an effect if the block address starts with an even-numbered address.*
- *In the case of writing/locking an odd number of blocks the “Write_2_Blocks”/“Lock_2_Blocks” command will be combined with the “write single Block”/ “Lock single Block” command.*

9.2. Supported ISO15693 Host commands for I-Code 1 Transponders

The command codes listed in the following table support the various Transponder commands and operations that are available for I-Code 1 Transponders.

memory organization: 16 x 4 Byte = 512 Bit

Number of blocks	16 (user area: 0...11)
Block size	4 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	-	-	-	-	
0x22	Lock Multiple Blocks	-	-	-	-	
0x23	Read Multiple Blocks	√	√	√	-	
0x24	Write Multiple Blocks	√	-	√	-	
0x25	Select	-	-	-	-	
0x26	Reset to Ready	-	-	-	-	
0x27	Write AFI	-	-	-	-	
0x28	Lock AFI	-	-	-	-	
0x29	Write DSFID	-	-	-	-	
0x2A	Lock DSFID	-	-	-	-	
0x2B	Get System Information	-	-	-	-	
0x2C	Get Multiple Block Security Status	-	-	-	-	
0xA0	Read Config Block	√	-	√	-	
0xA1	Write Config Block	√	-	√	-	

9.3. Supported ISO15693 Host commands for I-Code EPC Transponders

The command codes listed in the following table support the various Transponder commands and operations that are available for I-Code EPC Transponders.

Memory organization: 17 x 1 Byte = 136 Bit

Number of blocks	17 (user area: -)
Block size	1 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	-	-	-	-	
0x18	Destroy	√	√	-	-	
0x22	Lock Multiple Blocks	-	-	-	-	
0x23	Read Multiple Blocks	-	-	-	-	
0x24	Write Multiple Blocks	√	√	-	-	Block-Size =1 Byte
0x25	Select	-	-	-	-	
0x26	Reset to Ready	-	-	-	-	
0x27	Write AFI	-	-	-	-	
0x28	Lock AFI	-	-	-	-	
0x29	Write DSFID	-	-	-	-	
0x2A	Lock DSFID	-	-	-	-	
0x2B	Get System Information	-	-	-	-	
0x2C	Get Multiple Block Security Status	-	-	-	-	
0xA0	Read Config Block	-	-	-	-	
0xA1	Write Config Block	-	-	-	-	

9.4. Supported ISO15693 Host commands for I-Code UID Transponders

The command codes listed in the following table support the various Transponder commands and operations that are available for I-Code UID Transponders.

Memory organization: 24 x 1 Byte = 192 Bit

Number of blocks	12 Byte User Data (UD)
Block size	1 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	-	-	-	-	
0x18	Destroy	√	√	-	-	
0x22	Lock Multiple Blocks	-	√	-	-	
0x23	Read Multiple Blocks	-	-	-	-	
0x24	Write Multiple Blocks	√	√	-	-	Block-Size =1 Byte
0x25	Select	-	-	-	-	
0x26	Reset to Ready	-	-	-	-	
0x27	Write AFI	-	-	-	-	
0x28	Lock AFI	-	-	-	-	
0x29	Write DSFID	-	-	-	-	
0x2A	Lock DSFID	-	-	-	-	
0x2B	Get System Information	-	-	-	-	
0x2C	Get Multiple Block Security Status	-	-	-	-	
0xA0	Read Config Block	-	-	-	-	
0xA1	Write Config Block	-	-	-	-	

9.5. Supported ISO15693 Host commands for Tag-it HF Transponders

The command codes listed in the following table support the various Transponder commands and operations that are available for Tag-it HF Transponders.

memory organization: 8 x 4 Byte = 256 Bit

Number of blocks	8 (user area: 0...7)
Block size	4 byte

Command Code	Function		Mode			Comment
			non-addressed	addressed	select	
0x01	Inventory	√	-	-	-	
0x02	Stay Quiet	-	-	-	-	
0x22	Lock Multiple Blocks	√	√	√	-	
0x23	Read Multiple Blocks	√	√	√	-	
0x24	Write Multiple Blocks	√	√	√	-	
0x25	Select	-	-	-	-	
0x26	Reset to Ready	-	-	-	-	
0x27	Write AFI	-	-	-	-	
0x28	Lock AFI	-	-	-	-	
0x29	Write DSFID	-	-	-	-	
0x2A	Lock DSFID	-	-	-	-	
0x2B	Get System Information	√	√	√	-	
0x2C	Get Multiple Block Security Status	-	-	-	-	
0xA0	Read Config Block	-	-	-	-	
0xA1	Write Config Block	-	-	-	-	

Note:

the reader ID ISC.MR/PR101 do not support the Tag-it HF Transponder.

ANNEX

ANNEX A: Codes of Transponder Types

Value	Transponder type
0x00	Philips I-Code 1
0x01	Texas Instruments Tag-it HF
0x03	ISO15693 Tags
0x06	Philips I-Code EPC
0x07	Philips I-Code UID

The Information will be send by performing the [6.1.1. \[0x01\] Inventory](#) command.

ANNEX B: Time Behavior of the Asynchronous Interface

The execution times of the asynchronous interface depend on:

- The extent of the data that needs to be read or written
- Type and amount of Transponders supported by the Reader
- Position of the Transponder at the time of the request
- Probable local electromagnetic interference present
- The success or failure of the request

	min.	typ.		max.	Unit
		I-Code 1	Tag-it HF		
EE-Parameter change 1 Block (16 Bytes)	5	22,5		300	ms
all (8) Blocks		180		600	ms
7.1. [0x1B] Reset QUIET Bit (only I-Code 1 Transponders)	5	5,1	-	300	ms
Fehler! Kein gültiges Resultat für Tabelle.		5,1			ms
6.1. [0xB0] Host com- mands for ISO15693 Mandatory and Optional Commands	5	1		2	ms
8. [0xB1] Host com- mands for ISO15693 Custom and Proprietary Commands	5	1		2	ms
8.4. [0xBF] ISO15693 Transparent Command	5	1		2	ms

¹ see ANNEX C: Time Behavior of ISO15693 Host Commands for details

² as configured in [3.2. CFG1: Interface](#) TR-RESPONSE-TIME

ANNEX C: Time Behavior of ISO15693 Host Commands

The execution times for ISO15693 Host Commands depend on:

- Amount of Transponders in the antenna field (duration of anticollision process),
- The extent of the data that needs to be read or written
- Types of Transponders supported by the Reader,
- Position of the Transponder at the time of the requirement,
- Probable local electromagnetic interference present.
- Environment noise conditions

Time Behavior for I-Code 1 and Tag-it HF Transponders (only execution time)

All times apply to the following parameters: ISO15693 MODE = 0x0B (see [3.5. CFG4: Transponder Parameters](#)) and 3.6. CFG5: Anticollision.

- only the used Transponder driver active
- ONT = Only new Transponder will be send to the host

	typ.		unit
	I-Code 1	Tag-it HF	
Inventory with 1 Transponder:	-	62	ms
1 timeslot	15	-	ms
8 timeslots	-	-	ms
Read Multiple Blocks:	see table below	11,5	ms
1 Block, non-addressed		17,5	ms
1 Block, addressed		42	ms
4 Blocks, non-addressed		65	ms
4 Blocks, addressed			
Write Multiple Blocks			
(1 Block, non-addressed):	-	26,5	ms
(4 Blocks, non-addressed):	-	103	ms
Write Multiple Blocks			
(1 Block, addressed):	-	32	ms
1 timeslot	25	-	ms
8 timeslots	-	-	ms
Write Multiple Blocks		124	
(4 Blocks, addressed):	-	-	ms
1 timeslot	65	-	ms
8 timeslots	-	-	ms

Read Multiple Blocks (I-Code 1 Transponders)

No. Blocks	Timeslots			
	1		8	
	non-addressed	addressed	non-addressed	addressed
1 (4 Bytes)	6,5	13,5		
4 (16 Bytes)	11	17,5		

Time Behavior for [0x01] Inventory and ISO15693 Transponders

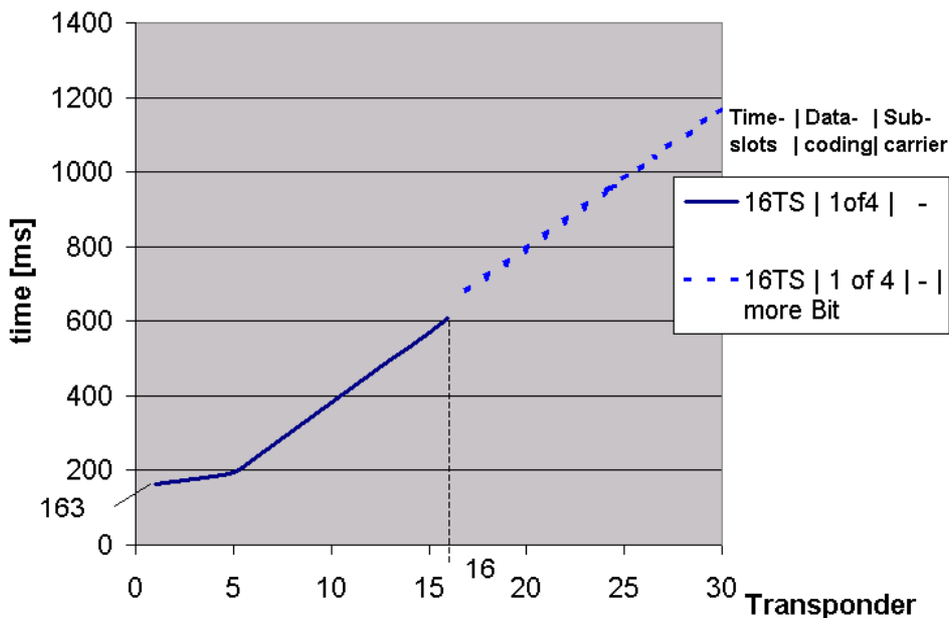
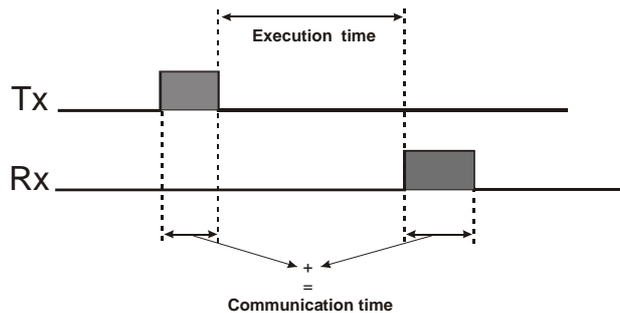
All times apply to the following parameters: ISO15693 MODE = 0x0B (see [3.5. CFG4: Transponder Parameters](#)) and [3.6. CFG5: Anticollision](#).

- AFI disabled
- 16 timeslots
- only ISO15693 Transponder driver active
- ONT = Only new Transponder will be send to the host

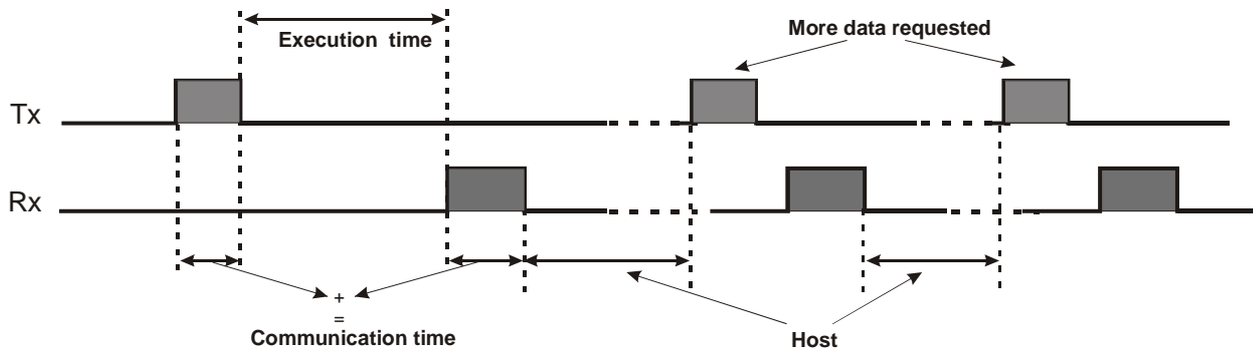
The modulation and the sub-carrier have a negligible influence on the reaction time.

The following diagrams shows the average value of timing behavior, dependent on the number of Transponders. For certain UID's the real timing can be higher or lower as show below.

The timing is measured inclusive of the communication time at 38,4Kbaud. A modified baud rate will slightly increase the timing but the Inventory timing is mostly determined by anticollision so you may neglect the communication time.



Please consider that the timing of the inventory command [0xB0 0x01] is influenced by the “More Bit”. The “More Bit” is set if the number of Transponders exceeds 16. So if the “More Bit” is set in the response of the Reader to the inventory command, the communication time is influenced by the speed of the host system.



Time Behavior for common commands with independent Transponder performance.

functions	execution time (ms)		Communication time at 38,4 kBaud (ms)	
	addressed	selected	addressed	selected
Stay Quiet	7,5	-	6,1	-
Select	9	-	6	-
Reset to Ready	9	5,5	6	3,8
Get System Information	14	10,2	9,7	7,4
Get multiple block security status	1 block	5,7	6,35	7,2
	2 block	10,2	6,7	7,4
	8 block	12,3	8,8	9,2
	32 block	21	17,3	16

ANNEX D: Index of Status Bytes

Hex-value	General
0x00	OK: <ul style="list-style-type: none"> Data / parameters have been read or stored without error Control command has been executed

Hex-value	Transponder Status
0x01	No Transponder: <ul style="list-style-type: none"> No Transponder is located within the detection range of the Reader. The Transponder in the detection range has been switched to mute. The communication between Reader and Transponder has been interfered and the Reader is not able to read the Transponder anymore.
0x02	Data False: <ul style="list-style-type: none"> CRC16 data error at received data.
0x03	Write-Error: Negative plausibility check of the written data: <ul style="list-style-type: none"> Attempt to write on a read-only storing-area. Too much distance between Transponder and Reader antenna. Attempt to write in a noise area.
0x04	Address-Error: The required data are outside of the logical or physical Transponder-address area: <ul style="list-style-type: none"> The address is beyond the max. address space of the Transponder. The address is beyond the configured address space of the Transponder.
0x05	Wrong Transponder-type: This command is not applicable at the Transponder: <ul style="list-style-type: none"> Attempt to write on or read from a Transponder. A special command is not applicable to the Transponder.

Hex-value	Parameter Status
0x10	EEPROM-failure: <ul style="list-style-type: none"> The EEPROM of the Reader is not able to be written on. Before writing onto the EEPROM a faulty checksum of parameters has been detected.
0x11	Parameter-Range-Error: <ul style="list-style-type: none"> The value range of the parameters was exceeded.
0x17	Firmware activation required: <ul style="list-style-type: none"> The firmware must be activated first using ISOSTart demo program and the command "Set Firmware Upgrade". The update code must be ordered by Feig Electronic. <ol style="list-style-type: none"> Read the Device-ID using the command [0x66] Firmware version (Mode 0x80) Send the Device-ID and the serial number of the reader to Feig Electronic Write the upgrade code into the reader using the command [0x5F] Set Firmware Update

Hex-value	Interface Status
0x80	Unknown Command: <ul style="list-style-type: none"> The Reader does not support the selected function.
0x81	Length-Error: <ul style="list-style-type: none"> Protocol is too short or too long
0x82	Command not available: <ul style="list-style-type: none">
0x83	RF communication error: This error indicates that there is an error in communication between the Transponder and the Reader. Reason for this can be: <ul style="list-style-type: none"> The collision handling algorithm was not continued until no collision is detected, reasons for the break: <ul style="list-style-type: none"> - TR-RESPOSE-TIME in CFG1: Interface is to short
0x94	More Data: <ul style="list-style-type: none"> There are more Transponder data sets requested than the response protocol can transfer at once.
0x95	ISO 15693 Error: <ul style="list-style-type: none"> An additional error code for ISO15693 Transponders is sent with response data.

Error-Code for ISO15693 Transponders

Hex-value	Response error code definition
0x01	The command is not supported, i.e. the request code is not recognized
0x02	The command is not recognized, for example: a format error occurred
0x03	The option is not supported
0x0F	Unknown error
0x10	The specified block is not available (doesn't exist)
0x11	The specified block is already locked and thus cannot be locked again
0x12	The specified block is locked and its content cannot be changed
0x13	The specified block was not successfully programmed

0x14	The specified block was not successfully locked
0xA0 - 0xDF	Custom command error codes
all others	reserved for future use

ANNEX E: Index of Control Bytes

Control Byte	Description	Page
[0x52]	5.1. [0x52] Baud Rate Detection	42
[0x63]	5.3. [0x63] CPU Reset	43
[0x65]	5.4. [0x65] Get Software Version	44
[0x69]	Fehler! Kein gültiges Resultat für Tabelle.	45
[0x6A]	5.7. [0x6A] RF ON/OFF	47
[0x71]	5.8. [0x71] Set Output	48
[0x80]	4.1. [0x80] Read Configuration	38
[0x81]	4.2. [0x81] Write Configuration	39
[0x82]	4.3. [0x82] Save Configuration	40
[0x83]	4.4. [0x83] Set Default Configuration	41
[0xB0]	6.1. [0xB0] Host commands for ISO15693 Mandatory and Optional Commands	52

ANNEX F: Index of Configuration Parameters

CFGn	Chapter / Description	Access ¹	Page
1	3.2. CFG1: Interface	R/W	19
2	3.3. CFG2: Inputs / Outputs general	R/W	22
3	3.4. CFG3: RF-Interface	R/W	24
4	3.5. CFG4: Transponder Parameters	R/W	25
5	3.6. CFG5: Anticollision	R/W	28
6	3.7. CFG6: Scan-Mode1	R/W	29
7	3.8. CFG7: Scan-Mode2	R/W	33

¹ WO = write only access; R/W = read and write access; '-' = no access

ANNEX G: Memory Model I-Code 1 Transponders

The memory is subdivided into areas with an access size of 4 bytes each.

I-Code 1 address	I-Scan address	contents	description	comment
0...1	-	UID	Serial-No (8 Bytes)	read-only
2	C0	Config	Write Access Conditions	read/write
3	C1		Special Function (EAS, QUIET-Bit)	read-only configurable
4	C2		Family Code / Application ID	
5	D0	User	User-Memory	read/write
6	D1			read only configurable
7	D2			
8	D3			
9	D4			
10	D5			
11	D6			
12	D7			
13	D8			
14	D9			
15	D10			

Note:

During the writing of data on a Transponder, it must be ensured that the Transponder stays completely in the antenna field for the whole time.

S-No.:

This block contain the unique read only 64 bit UID of the Transponder.

Bit	Byte	Function
0-7	0	MSB UID
8-15	1	
16-23	2	
24-31	3	
32-39	4	
40-47	5	
48-55	6	
56-63	7	LSB UID

Config Block 0:

This config block activates protective functions of the Transponder.

The bits can be set only to 0 and never be reversed to 1. If block C0 is set into write protected state, no further protective functions can be activated (hardware write protected state).

Bit	Byte	Function	Operation	
			Block I-Scan	Block I-Code 1
0	0	"1" = r/w, "0" = ro	D0	5
1		"1" = r/w, "0" = ro	D1	6
2		"1" = r/w, "0" = ro	D2	7
3		"1" = r/w, "0" = ro	D3	8
4		"1" = r/w, "0" = ro	D4	9
5		"1" = r/w, "0" = ro	D5	10
6		"1" = r/w, "0" = ro	D6	11
7		"1" = r/w, "0" = ro	D7	12
8	1	"1" = r/w, "0" = ro	D8	13
9		"1" = r/w, "0" = ro	D9	14
10		"1" = r/w, "0" = ro	D10	15
11		-	-	-
12		-	-	-
13		-	-	-
14		-	-	-
15		-	-	-
16-23	2	-	-	-
24	3	-	-	-
25		-	-	-
26		-	-	-
27		"1" = r/w, "0" = ro	C2	4
28		"1" = r/w, "0" = ro	C1	3
29		"1" = r/w, "0" = ro	C0	2
30		"0" = ro	S-NO	1
31		"0" = ro	S-NO	0

Config Block 1:

Special functions (EAS / QUIET-Mode) can be enabled by config block 1.

If EAS (Electronic Article Surveillance) mode is enabled, all Transponders will answer at an EAS command.

If QUIET mode is enabled, the Transponder is permanently disabled. It can be activated with a „Reset QUIET bit“ command. The I-Code 1 Transponder does not response to any command with exception of the EAS command.

Bit	Byte	Function
0	0	"1": EAS enable "0": EAS disable
1		"1": QUIET-Mode enable "0": QUIET-Mode disable
2-7		-
8-15	1	-
16-23	2	-
24-31	3	-

Bits 2-31 are reserved for future use and will be set to „0“

Config Block 2:

Config block 2 can be used to definee the family code and the application ID.

This feature offers the possibility to create „Transponder families“ and are only enable if they are unequal to zero (see chapter).

Bit	Byte	Function
0-7	0	Family Code
8-15	1	Application ID
16-23	2	-
24-31	3	-

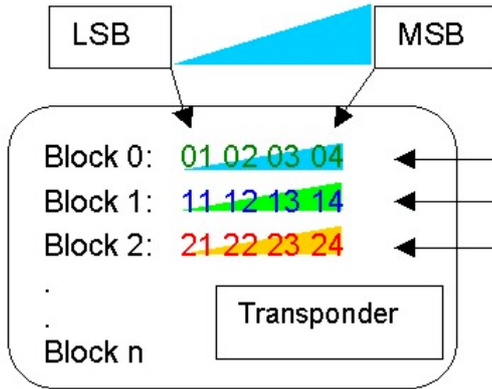
Bits 16 - 31 can be used for user data without restriction.

ANNEX I: Examples for Read Data

The setting "LSB first" and "MSB first" gives the direction of the received data bytes

ISO15693 Host Command (DB-Size of the Transponder = 4 bytes)

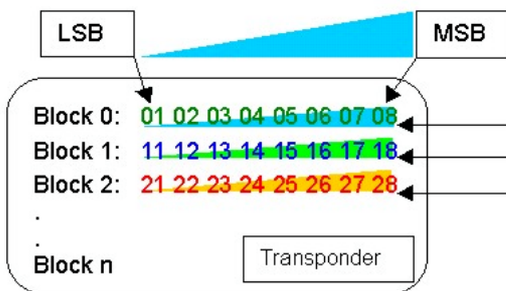
ISO Host Protocol: Write multiple block: transmit	DB-N=3, addressed	CRC16
>>1E FF B0 24 01 E0 07 00 00 01 47 67 7E 00 03 04	04 03 02 01 14 13 12 11 24 23 22 21	7C 34



ISO Host Protocol: Read multiple block: receive	DB-N=3, addressed	CRC16
<<17 00 B0 00 03 04 00	04 03 02 01 00 14 13 12 11 00 24 23 22 21	B4 5B

ISO15693 Host Command (DB-Size of the Transponder = 8 bytes)

ISO Host Protocol: Write multiple block: transmit	DB-N=3, addressed	CRC16
2A FF B0 24 01 60 05 00 00 02 11 25 04 03 03 08	08 07 06 05 04 03 02 01 18 17 16 15 14 13 12 11 28 27 26 25 24 23 22 21	E6 25



ISO Host Protocol: Read multiple block: receive	DB-N=3, addressed	CRC16
23 00 B0 00 03 08 00	08 07 06 05 04 03 02 01 00 18 17 16 15 14 13 12 11 00 28 27 26 25 24 23 22 21	99 65

☞ Annex J: Differences between USB- and SCI-Reader

	RS232/485-Interface (SCI)	USB-Interface ID ISC.MR/PR101
Firmware Update	<ul style="list-style-type: none"> Update is possible via Hardware- or Software Flash-Loader. The standard RS232/485 Interface can be used <p>After the Update the LED's flashes alternating A second CPU-Reset is necessary.</p>	<ul style="list-style-type: none"> The Update is possible via the USB-Interface. There are two Firmware files necessary: <ol style="list-style-type: none"> Reader Firmware USB-Controller Firmware The reader firmware can be updated using the "OBIDFirmwareUpdateTool". The USB-Controller can be updated using a software tool.
Scan Mode	<ul style="list-style-type: none"> In the scan mode the data will be transferred via the RS232/485-Interface direct to the PC-Application or e.g. to a Terminal Program. The maximum number of signs is limited to 128Byte. 	<ul style="list-style-type: none"> In scan mode the reader works like a keyboard. That means the data will be send direct in the application where the cursor is located The maximum number of signs is limited to: <ul style="list-style-type: none"> ASCII: 80 signs (without SN) special character: 53 (without SN) Hex: 40 signs (without SN)
Not applicable protocols		<ul style="list-style-type: none"> Baud rate Detection
Protocols	<ul style="list-style-type: none"> According to this system manual H01000-xe-ID-B.pdf 	<ul style="list-style-type: none"> Different protocol frame. Communication is only possible via FEUSB.DLL.
Connection to a PDA	<ul style="list-style-type: none"> Connection via RS232 is possible 	<ul style="list-style-type: none"> Connection via USB-Interface is not possible. Because of the reader and the PDA works as a USB-Slave

Driver-Installation	<ul style="list-style-type: none"> The already installed OBID[®] DLLs are valid for all OBID i-scan[®] readers with SCI-Interface. 	<ul style="list-style-type: none"> Each Reader needs there own driver installation. Because of the unique serial number (Device ID).
Reader-addressing	<ul style="list-style-type: none"> Bus Address 0-255 	<ul style="list-style-type: none"> Device ID (Serial number)
Power supply	<ul style="list-style-type: none"> ID ISC.MR100 -> 12-24V via socked X2 (Interface) ID ISC.PR100 -> 12-24V ID ISC.PRH100 -> 5V 	<ul style="list-style-type: none"> ID ISC.MR101-USB -> 12-24V via separate socked X1 ID ISC.PR101-USB -> 5V (High powered USB)
CFG1 COM-Interface	<ul style="list-style-type: none"> Byte 0: BUS-ADR Byte 2: Baudrate Byte 3: Dataformat 	<ul style="list-style-type: none"> Byte 0: not used Byte 2: not used Byte 3: not used
Software Support for operating systems	<ul style="list-style-type: none"> Windows[®], Windows CE[®], Linux[®] 	<ul style="list-style-type: none"> Windows[®]

ANNEX K: Codes of Reader Types

No.	Reader Type
30	ID ISC.M01
31	ID ISC.M02
71	ID ISC.PRH100-U (USB-Version)
72	ID ISC.PRH100
73	ID ISC.MR100-U (USB-Version)
74	ID ISC.MR100 / .PR100
75	ID ISC.MR200-A / -E
40	ID ISC.LR100
41	ID ISC.LR200
91	ID ISC.LRU1000
80	ID CPR.M02
81	ID CPR.02
84	ID CPR.M03 (586/#)