ISO 15693 Protocol Guide

for metraTec RFID Readers and Modules

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1. Introduction

This document describes the metraTec firmware protocol for all metraTec RFID readers that work with RFID transponders according to ISO 15693. This includes the DeskID ISO, The QuasarMX and the QR15 OEM module as well as several custom reader units. This guide does not cover the protocol of our older QuasarMR1 reader. A description of this protocol can be found on the website, too. ([http://www.metratec.com → Support → Downloads → Documents](http://www.metratec.com → Support → Downloads → Documents))

The target audience for this document are programmers, who need to communicate with the reader and want to write their own software for this task. This software can be written in any programming language, such as C#, Java, Delphi, Ansi-C, and even directly in IEC/EN (6)1131-3 Code, e.g. with CoDeSys. An alternative to this low level protocol is to use our free .NET DLL if you use a modern Windows operating system.

The reader firmware offers an ASCII based programming interface. The instructions are identified by an easy to remember, three character string usually followed by mandatory parameters and/or optional parameters. The response format depends on the type and result of an instruction.

Instructions (as well as this document) are divided into two main groups:

- Reader Instructions, divided into
  - Reader Control Instructions
  - Reader Configuration Instructions
- Tag Manipulation Instructions

All Instructions have Error-Codes which are described in section 5.

1.1. Further Documents

For an even deeper understanding of the operating principle it might be useful to read all datasheets and norms regarding your transponder IC, esp. ISO 15693 as well as the respective tag IC datasheet.
2. Communication Principle

The communication between the reader and the host system is based on ASCII strings. Each string is terminated with a carriage-return and will be transmitted with MSB first.

NOTE

Please make sure that you really send a carriage-return character as the last character – not more and not less. Many programs (including Hyperterm and some Unix/Linux programs) use carriage-return + line-feed as end of line character which leads to problems after the first command, since the LF is treated as first character of the following command which results in the error “Command Receive Timeout” (CRT) because the line is never terminated by a <CR> as it should be.

The communication from the reader to the host system (i.e. the response) is the same as above but in most cases the response from the reader comprises more than one line.

General line:

**Instruction**<SPACE>**Parameter**<Space>**Parameter**<CR>

Example without Parameter:

**REV**<CR>

in ANSI C:

```c
```

The first values which will be sent is ‘R’ (52h), followed by 45h, 56h, 0dh. Some instructions may be specified with parameters, which are separated by a space (20h).

Example with Parameter

**INV**<SPACE>**SSL**<CR>

```c
char Inv[8] = {'I','N','V',0x20,'S', 'S', 'L' ,0x0D};
```

2.1. Helpful Tools

For debugging purpose it is very helpful to use a program to “sniff” the communication between the host and the reader. Depending on the type of communication and hardware you use, this could be:

- If you communicate via a (real or virtual) COM-Port: a Com-Port Monitor (several free version available in the net)
• If you use Ethernet or other TCP/IP-based communication, like WiFi: a packet sniffing tool, e.g. wireshark/ethereal, which is available for almost every platform

• If you use a direct UART connection or something at a similar low level: a hardware logic analyzer

• To send ASCII data via a serial connection or even Ethernet, you can use the free metraTerm terminal software, also available on our website.
3. Reader Control Instructions

This list gives an overview of all the existing instructions that directly influence the reader itself. All commands that are connected to the transponder, can be found in the next chapter.

<table>
<thead>
<tr>
<th>Command</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RST</td>
<td>Reset</td>
<td>Resets the reader</td>
</tr>
<tr>
<td>REV</td>
<td>Revision</td>
<td>Returns hard and software version</td>
</tr>
<tr>
<td>RSN</td>
<td>Read Serial No.</td>
<td>Returns the Serial Number of the reader</td>
</tr>
<tr>
<td>STB</td>
<td>Standby</td>
<td>Sends the reader into standby/sleep mode for power saving</td>
</tr>
<tr>
<td>WAK</td>
<td>Wake Up</td>
<td>Ends standby/sleep mode</td>
</tr>
<tr>
<td>RIP</td>
<td>Read Input Pin</td>
<td>Reads the state of an input pin</td>
</tr>
<tr>
<td>WOP</td>
<td>Write Output Pin</td>
<td>Writes the state of an output pin</td>
</tr>
<tr>
<td>MOD</td>
<td>Mode</td>
<td>Sets the ISO Norm (14434-B, 15693)</td>
</tr>
<tr>
<td>SRI</td>
<td>Set RF-Interface</td>
<td>Sets modulation depth and subcarrier mode</td>
</tr>
<tr>
<td>CON</td>
<td>CRC on</td>
<td>Turns on CRC checking of computer / reader communication</td>
</tr>
<tr>
<td>COF</td>
<td>CRC off</td>
<td>Turns off CRC checking of computer / reader communication</td>
</tr>
<tr>
<td>EOF</td>
<td>End of Frame</td>
<td>Turns on the End of Frame delimiter</td>
</tr>
<tr>
<td>NEF</td>
<td>No End of Frame</td>
<td>Turns off the End of Frame delimiter</td>
</tr>
<tr>
<td>VBL</td>
<td>Verbosity Level</td>
<td>Sets the verbosity level</td>
</tr>
</tbody>
</table>

Table 1: Overview of reader control instructions

3.1. Reset (RST)

The reset command resets the reader. The Reset command has no parameters. After sending the RST command the HF power is turned off and the reader has to be initialized again.

Instruction:

RST<CR>

Response, if successful:

OK!<CR>

Possible Error Response:

UPA<CR>

3.2. Revision (REV)

The revision command requests the device type and hard- and software revision of the reader. The reader returns its device type and it's hard- and software revision. Revision has no parameters and returns no error codes.
Instruction:

REV<CR>

Response, if successful:

PRODUCT_NAME<SPACE>HW_revision[4bytes]SW_revision[4bytes]<CR>

15 Bytes product name (filled with Spaces) + 4 bytes HW-Revision + 4 Bytes Software-Revision + <CR>

Possible Error Response:

UPA<CR>

Example for a response:

DESKID_ISO<5 Times Space>01000101<CR>

Interpretation:
- Product name: DESKID_ISO
- Hardware-Revision: 01.00
- Software-Revision: 01.01

### 3.3. Read Serial Number (RSN)

The RSN command gets the serial number of the Reader. It will be printed via UART interface can be needed for support reasons and has the form JJJJMMDDHHMMSS01 (Date and Time stamp).

### 3.4. Standby (STB)

The standby command sets the reader in a power save mode. The RF power is turned off. This means that all tags that might be in the field will also be powered down. If successful it returns GN8 (“Good Night”). The reader will not accept any commands except reset (RST) until a Wake Up Command (WAK) is received. Standby has no parameters. Standby saves the antenna state. After wake it will be active or inactive like before. During Standby it is inactive anyway.

Instruction:

STB<CR>

Response, if successful:

GN8<CR>

Possible Error Response:
3.5. **Wake Up (WAK)**

The wake up command ends the power save mode. Reader will restore its last state prior to the standby. If successful it returns GMO (“Good Morning”). Wake up has no parameters.

Instruction:

```
WAK<CR>
```

Response, if successful:

```
GMO<CR>, DNS<CR> (if not in Standby-Mode)
```

Possible Error Response:

```
UPA<CR>
```

3.6. **Read Input Pin (RIP)**

This command is used to read the current state of an input pin. It takes one parameter, which is the two-digit, hex-coded, zero-based number of the input pin to be read. The possible parameter range is 00 to 01.

If successful, it returns either HI! or LOW depending on whether the input pin is high or low. Not supported by every reader (NOS error).

Instruction:

```
RIP<SPACE>Pin_No<CR>
```

e.g. (to read the first input pin): RIP 00<CR>

Response, if successful:

```
HI!<CR>  for High-State
LOW<CR>  for Low-State
```

Possible Error Response:

```
NOR<CR>, EHX<CR>, UPA<CR>, NOS<CR>
```

3.7. **Write Output Pin (WOP)**

This command is used to set the state of an output pin either to high or to low. It takes two parameters. The first parameter is the two-digit, hex-coded, zero-based number of the output pin to be written to. The second parameter is either “HI” or “LOW” to set the
according pin to high or low respectively. The possible parameter range is 00 to 03. Not supported by every reader (NOS error).

Instruction:

**WOP Pin_No PIN_Setting**

e.g. Set pin 0 high:  **WOP 00 HI**
e.g. Set pin 0 low:  **WOP 00 LOW**

Response, if successful:

**OK!**

Possible Error Response:

**NOR, EHX, UPA, NOS**

### 3.8. Mode (MOD)

The mode command selects the ISO Anti-collision and transmission protocol to be used for tag-communication. Default value is ISO 15693-3 and currently no other protocol is supported by the standard firmware. On request a firmware with ISO 14443-B Mode (MOD 14B) is available.

**NOTE**

You have to use this command after starting the reader to start reading tags.

If successful it returns **OK!**

Valid parameters for the Mode command are:

- 156 - selects ISO 15693-3

Instruction:

**MOD Iso_Standard**

Response, if successful:

**OK!**

Error Response:

**UPA**

Example for ISO/IEC 15693-3:

**MOD 156**

3.9. Set RF Interface (SRI)

The Set RF-Interface Command uses predefined values to configure the RF transceiver chip for a given tag type. The two parameters for sub-carrier type and modulation depth (10% or 100%) are mandatory. Possible subcarrier types are Single-Subcarrier (423.75 kHz) and Double-Subcarrier (423.75 kHz, 484.28 kHz). See the datasheet of your tag for more details on this subject.

NOTE
You have to use this command after starting the reader to start reading tags.

Instruction:

SRI Subcarrier Modulation<CR>

Subcarrier:  ss for Single-Subcarrier
ds for Double-Subcarrier

Modulation:  10 for 10% ASK (only with Single-Subcarrier)
             100 for 100% ASK

Response, if successful:

OK!<CR>

Possible Error Response:

UPA<CR>

Example (Possible combination):

SRI SS 10<CR> (e.g. most FRAM based tags)
SRI SS 100<CR> (e.g. ICode, Tag-It)
SRI DS 100<CR> (very rarely used)

3.10. Cyclic Redundancy Check On (CON)

This command turns on the Cyclic Redundancy Check (CRC) of the computer-to-reader communication. This is used to detect transmission errors between the reader and the computer. In general this feature is not necessary except in scenarios where you have lots of noise on the communication bus (e.g. when using USB communication in the vicinity of electric motors) or you encounter any other problems with communication errors.

If this feature is activated (default is off), the reader firmware expects a CRC16 (4 hex numbers) between all commands to the reader and the respective <CR>. Between the
command and the CRC there is a space character which is included in the CRC calculation. All answers from the reader will also be extended accordingly. The CRC used uses the 8408 polynomial, starting value is 0xFFFF. This command will work with or without the (optional) CRC.

If successful the command returns OK! plus the according CRC of “OK! “.

Appendix 1 shows a function in C/C++ to calculate the correct CRC16.

Instruction:

CON<CR>

or:

CON 819E<CR>, con 2EC5<CR>

Response, if successful:

OK! 9356<CR>

Possible Error Response:

UPA<CR>

3.11. Cyclic Redundancy Check Off (COF)

This command turns off the Cyclic Redundancy Check (CRC) of the computer-to-reader communication. This is the default setting. This command will work with or without the (optional) CRC.

If successful it returns OK!.

Instruction:

COF<CR>, or COF 4F5E<CR>, or cof E005<CR>

Response, if successful:

OK!<CR>

Possible Error Response:

UPA<CR>

3.12. End of Frame Mode (EOF)

This command turns on the End of Frame Delimiter (EOF). This means that after every complete message (frame) the last CR will be followed by an additional line feed (LF, 0x0A). This allows the user to build simpler parsers since it is clear when no to expect any further message from the reader. The EOF returns on the end of any Instruction (<CR>) indifferent to actions done or answer and on any CNR mode answer. CNR INV itself gives no EOF.
answer of its own. It comes with the first Inventory. Please keep in mind: In case of a watchdog reset you get a SRT errorcode after the reset. This SRT is without the EOF because of the reset!

If successful it returns OK!.

Instruction:

```
EOF<CR>
```

Response, if successful:

```
OK! <CR><LF>
```

Possible Error Response:

```
UPA<CR>
```

### 3.13. No End of Frame Mode (NEF)

This command turns off the End of Frame Delimiter (NEF). Now all messages from the reader are only signaled by a CR at the end.

Instruction:

```
NEF<CR>
```

Response, if successful:

```
OK! (no <LF>)
```

Possible Error Response:

```
UPA<CR>
```

### 3.14. Verbose Level (VBL)

Most metraTec modules send a lot of data to the host about different states, error responses or other data. While this is useful to understand exactly what the reader is doing, in some situations you only want a response from the reader when something important is happening. The VBL command gives you the possibility to set the amount of data coming from the reader to the level you need.

Instruction:

```
VBL <SPACE> [Mode in Decimal] <CR>
```

Modes:

0: Only send necessary data
1: Leave out optional information
2: Send all data (default)

Possible error codes:

- **UPA**<CR> Unknown parameter
- **EDX**<CR> Mode-Parameter is missing or other characters than 0-9 given

The following responses form the reader are suppressed in VBL Mode 1:

- **NCL**<CR>
- **CER**<CR>
- **TDT**<CR>

The following responses form the reader are suppressed in VBL Mode 0:

- **IVF**<SPACE>**XX**<CR>

Error Codes will still be sent in VBL Mode 0!
4. Tag Manipulation Instructions

This list gives an overview of the existing Tag Manipulation Instructions.

<table>
<thead>
<tr>
<th>Command</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INV</td>
<td>Inventory</td>
<td>Sends the Inventory request to the tag (as defined in ISO)</td>
</tr>
<tr>
<td>REQ</td>
<td>Request</td>
<td>Sends a tag command (according to ISO) to the tag</td>
</tr>
<tr>
<td>CNR</td>
<td>Continuous Repeat</td>
<td>Prefix for continuous / automatically repeated requests</td>
</tr>
<tr>
<td>BRK</td>
<td>Break</td>
<td>Stops continuous operation (ends a CNR prefix operation)</td>
</tr>
</tbody>
</table>

Table 2: Overview of tag manipulation instructions

The difference between Reader Instructions and Tag Instructions is that with the latter the target of the instruction is the tag itself. Since RFID is mostly about tags, their IDs and data stored on tags, the Tag Manipulation Instructions are used extensively in almost any program. Among these commands the CNR command has a special role, since it is not strictly a command by itself but a flag or prefix which changes the way the command following CNR is interpreted by the firmware of the reader.

4.1. Inventory (INV)

One of the two mandatory commands of the ISO 15693 is the Inventory command (“01”) which is used to read tag IDs. It is called inventory command because it allows finding all tags in the field using an anti-collision sequence. Even though this command could be called using the REQ command as described below, the parsing of the answers coming from the tags is complicated especially in case collisions are detected and the anti-collision sequence has to be executed. For this reason, the reader command set has the INV command which automatically takes care of this sequence in a single simple command.

The INV command takes a variable number of parameters in arbitrary order:

1. Subcarrier: (If Set RF-Interface (SRI) was used, the selection is done automatically. Mandatory parameter, if Write Register (WRR) was used)
   - “SS” for single subcarrier
   - or “DS” for double subcarrier
2. “SSL” (Single Slot): If one can be sure to have only one tag in the reader field at any time, setting this optional parameter makes the reader scan for tag IDs faster (as anti-collision is disabled). Bare in mind that if there is more than one tag in the field, you will get a collision - Reader response: CLD (Collision Detected). This command is optional, the default is off.
3. “AFI”: Setting this optional parameter will lead to tags with the corresponding Application Field Identifier answering the INV command only – tags in other AFI groups do not answer. This can be used to filter the type of responding tags. The AFI
group has to be supplied as a two-digit hexadecimal number. This command is optional, the default is off.

4. “ONT” only new tag sends only answers from tags being new in the field. This includes tags reentering the field. ONT is mainly used together with the CNR suffix and a low verbosity level. This command is optional, the default is off.

Some examples will help clarify the use of the INV command (these cover 99% of all cases):

- “INV SS”: Get the tag IDs of all tags in the field using a single subcarrier
- “INV SS AFI XX”: Get tag IDs of all tags in the field in AFI group XX (these two digits have to be hex numbers for this to work) using a single subcarrier
- “INV SS SSL”: Get single tag ID using a single subcarrier
- “CNR INV ONT”

Instruction:

\[ \text{INV} <\text{Space}>|\text{Parameters with Spaces}|<CR> \]

Response, if successful:

In case the “SSL” parameter was set (get single tag ID, no anti-collision), the response will be one line:

for 0 Tags: \( \text{IVF 00}<CR> \) (IVF = Inventory Found)

for 1 Tag: \( \text{e.g. E0040100078E3636}<CR> \) (the tag ID)

for 2 Tags: \( \text{CLD}<CR> \) (collision detected – error! Use anti-collision (no SSL) in this case)

In case the “SSL” parameter was not set (get all tag IDs, use anti-collision algorithm) the result is one tag ID per line followed by a closing line reporting the number of tags found. For e.g. two tags in the field:

\( \text{E0040100078E3636}<CR> \)
\( \text{E0040100078E362E}<CR> \)
\( \text{IVF 02}<CR> \)

Possible Error Response:

\( \text{UPA}<CR> \)

Examples:

\( \text{INV}<SPACE>SS<CR> \) Multi-Slot inventory: set single sub-carrier, only necessary if WRR was used instead of SRI
**INV<SPACE>SSL<CR>** Single-Slot inventory: subcarrier chosen automatically

**INV<SPACE>AFI<SPACE>0F<CR>** Multi-Slot inventory: subcarrier chosen automatically, AFI Group 0Fh

**INV<SPACE>AFI<SPACE>XX<SPACE>SSL<CR>** Single-Slot inventory: subcarrier chosen automatically, AFI Group 0Fh

4.2. **Request (REQ)**

The general request command directly sends a sequence of hexadecimal digits passed to it to the tag(s). This is the most powerful command possible as it allows implementing all commands any tag IC offers without waiting for metraTec to support a given feature. It also requires the user to look up the tag commands in the according transponder IC datasheet, however.

4.2.1. **Commands according to ISO/IEC 15693-3**

As an example, the commands defined in ISO 15693 falls into three categories: mandatory, optional and custom. Mandatory commands have to be supported by all tags claiming to adhere to this ISO norm. Optional commands can be supported as defined in the ISO, tag ICs do not have to support (all of) these, however. Custom commands finally are tag IC dependent and will differ between the different tag ICs even if they are all ISO compatible.

A reader that supports the reading of ISO 15693 tags thus has to offer the (two) mandatory commands defined in the ISO. Also it will usually offer a (manufacturer dependent) choice of the optional ISO commands. Here the manufacturer has to decide which of the optional tag commands it wants to implement – the users of most readers have to make do with these manufacturer decisions. Usually, the custom commands that each IC defines differently will not be supported by the reader command set as it does not know which IC it will face in an application. Potentially useful commands as e.g. EAS (electronic article surveillance) can thus not be supported in many cases by other reader manufacturers because different ICs implement them differently.

This is exactly where the REQ command comes in as it allows using the complete set of supported commands of all tag ICs. The sequence of hex digits that have to be sent to the tag IC can be taken out of the tag IC data sheet. Most common options and ISO15693 command codes are also listed on the following pages of this guide.

The command frame always consists of two flag bytes as well as two command bytes, followed by optional command parameters, data as well as a CRC16 which can be calculated by the reader automatically. The complete command frame is:

<table>
<thead>
<tr>
<th>SOF</th>
<th>Flags</th>
<th>Command Code</th>
<th>Command-Parameters</th>
<th>Data</th>
<th>CRC16</th>
<th>EOF</th>
</tr>
</thead>
</table>
The general command format starts with two flag digits which depend on some factors like type of subcarrier, whether the command is addressed or unaddressed and whether the option flag is used or not (needed for some commands by ISO15693). The following table shows the most common combinations.

<table>
<thead>
<tr>
<th>Hex Code</th>
<th>Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>02</td>
<td>Single subcarrier, high data rate, unaddressed</td>
</tr>
<tr>
<td>22</td>
<td>Single subcarrier, high data rate, addressed</td>
</tr>
<tr>
<td>42</td>
<td>Single subcarrier, high data rate, unaddressed, with option flag</td>
</tr>
<tr>
<td>62</td>
<td>Single subcarrier, high data rate, addressed, with option flag</td>
</tr>
<tr>
<td>03</td>
<td>Dual subcarrier, high data rate, unaddressed</td>
</tr>
</tbody>
</table>

Then come two further hex digits which signify the command itself, sometimes followed by additional parameters:

| Hex Code | Command Name                        | Parameters                  |
|----------|-------------------------------------|                            |
| 02       | Stay Quiet                          | UID (m)                    |
| 20       | Read Single Block                   | UID(o)BlockNo(m)           |
| 21       | Write Single Block                  | UID(o)BlockNo(m)Data(m)    |
| 22       | Lock Block                          | UID(o)BlockNo(m)           |
| 23       | Read Multiple Blocks                | UID(o)BlockNo(m)#Blocks(m) |
| 24       | Write Multiple Blocks               | UID(o)BlockNo(m)#Blocks(m)Data(m) |
| 25       | Select                              | UID(m)                     |
| 26       | Reset to Ready                      | UID(o)                     |
| 27       | Write AFI\textsuperscript{1}        | UID(o)AFI(m)               |
| 28       | Lock AFI                            | UID(o)                     |
| 29       | Write DSFID\textsuperscript{2}     | UID(o)DSFID(m)             |
| 2A       | Lock DSFID                          | UID(o)                     |
| 2B       | Get System Information             | UID(o)                     |
| 2C       | Get Multiple Block Security Status  | UID(o)BlockNo(m)#Blocks(m) |

\textsuperscript{1} Application Family Identifier

\textsuperscript{2} Data Storage Format ID

The last column of the table shows which parameters can (o = optional) or have to (m = mandatory) be supplied to the command and their order. The tag ID (UID) for all ISO 15693 tags consists of 16 hex digits. BlockNo is the first block to be processed by the command and is a two digit hex number. #Blocks is the number of blocks to be processed and is also a two digit hex number. AFI and DSFID are two digit hex numbers. “Data” is the data to be written. The length of this depends on the individual tag IC (current tags have either 4 or 8 bytes per block) – for every byte of data per tag block, two hex digits are needed.

Every ISO 15693 request always has to end with a CRC to ensure safe communication between reader and tag (not to be confused with the optional CRC for computer-to-reader communication). The CRC algorithm is the same as the one used to secure PC to reader communication. To make your life easier, there is an auto-CRC routine which calculates the CRC automatically for you. To use this feature, simply add the characters “CRC” to each REQ command.
Instruction:

REQ<SPACE>FFXXYYYYYYYYYYYYYYYYPP<SPACE>CRC<CR>

where “FF” signifies the flag bytes, “XX” signifies the request as defined in the table above, “YYYYYYYYYYYYYYYY” is the UID of the tag being addressed (if used), optional parameters are shown as “PP”.

4.2.2. Responses from Transponder

The response to the request can either be “TNR<CR>” (Tag did Not Respond) when no tag responded or “TDT<CR>” (Tag Detected) when a tag was found. In this case, three more lines will follow. In the second line contains the general response format, without SOF and EOF.

<table>
<thead>
<tr>
<th>SOF</th>
<th>Flags</th>
<th>Parameters</th>
<th>Data</th>
<th>CRC16</th>
<th>EOF</th>
</tr>
</thead>
</table>

The second line of response should start with 00 (if there was no error) followed by data in case the reply contains data (e.g. the UID or data read from a tag) and terminated by the according CRC. If the tag responded with an error, you will only get a two-digit error code and its corresponding CRC in response. The meaning of this code can be found in the datasheet of the respective tag IC.

The third line will state whether the CRC transmitted from the tag to the reader was correct by stating “COK” or “CER” in case an error occurred. You will typically get a CER error, when the tag is at the limit of the reading range or when there is a source of electromagnetic disturbance near the reader (like an electric motor as well as another reader). In this case you will have to repeat the command.

The final fourth line reports whether a tag collision was detected (“CLD” – this is an error) or not (“NCL”). If you receive a CLD response there was more than one tag in the field and you did not use the addressed mode / anti-collision algorithm.

Example successful response:

TDT<CR>
0078F0<CR>
COK<CR>
NCL<CR>

Possible Error Response:

WDL<CR>, UPA<CR>, EPX<CR>, EHX<CR>
4.3. Continuous Repeat Prefix (CNR)

Any tag (or reader) command can be written after the “CNR” prefix and will then be repeated indefinitely or until the “BRK” command is sent (see below). This is a very powerful mechanism for unassisted operations where the reader is initialized at the beginning and then repeats the command over and over. Examples for useful continuous operations are reading tag IDs, reading data from tags or even writing and locking data on tags continuously, e.g. in a printer.

Example: Read all tag IDs repeatedly until stopped

Instruction:

CNR INV SS<CR>

Response (exemplary, with two tags in the field):

E0040100078E3BB0<CR>
E0040100078E3BB7<CR>
IVF 02<CR>
E0040100078E3BB0<CR>
E0040100078E3BB7<CR>
IVF 02<CR>
E0040100078E3BB0<CR>
E0040100078E3BB7<CR>
IVF 02<CR>
...

Optional Parameter: ONT (Only New Tags)

Using this parameter, the reader will only report new tag ids to the host so you don’t have to filter for already known tags. As long as a card/transponder stays in the field (and is powered) it will not respond a second time.

Optional Parameter: BAR (Break At Read)

To automatically break with the first inventory run that finds at least one tag use the BAR parameter. This saves having to use BRK when after finding a tag.

Example: Wait silently for a tag to enter the field, report its ID and then stop. For this to be silent, VBL should be set to 0 (see Verbosity Level).
CNR INV BAR<CR>

Response when a tag enters the field like with normal inventory plus additional Break
Acknowledge to confirm the continuous mode has been left.

E0040100078E3BB0<CR>

IVF 01<CR>

BRA<CR>

4.4. Break (BRK)

To end the continuous mode entered into by the “CNR” prefix, the break command can be
sent. This will lead to the complete execution of the current command iteration and will then
lead to a “BRA” (break acknowledged) response. The command needs no parameter and
returns no error codes.

Instruction:

BRK<CR>

Response:

BRA<CR>

Possible Error Response:

UPA<CR>
## 5. Error Codes

### 5.1. Reader Error Codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| BOF        | (Send)Buffer Overflow         | To many data go out. The buffer will be deleted, but new data go on being send. So data will not be in usual format. Most times, it's waist. Buffer size: 256 Byte  
Common error source:  
  - Read (or other) command for to many blocks |
| DAT        | to many DATa                  | Input buffer overrun. Buffer size: 127 Byte  
Common error source:  
  - too many commands (or one really long command) |
| CRT        | Command Received Timeout      | The reader received a character (as part of a command) but did not receive the final <CR> in time (250ms) resulting in this error.  
Common error source:  
  - wrong programming  
  - noise on the communication line |
| EDX        | Error decimal expected        | Parameter string cannot be interpreted as a valid decimal value.  
Common error source:  
  - Other character than '0' to '9' |
| EHX        | Error hex expected            | Parameter string cannot be interpreted as a valid hexadecimal number.  
Common error source:  
  - Odd number of nibbles  
  - Other character than 0-F |
| EPX        | Error parameter expected      | A parameter was missing in the command supplied.  
Common error source:  
  - Command needs a parameter to execute |
| UCO        | Unknown command               | An invalid command has been passed to a function.  
Common error source:  
  - Typo in command string  
  - Wrong firmware version |
| UPA        | Unknown parameter             | An invalid parameter has been passed to a function.  
Common error source:  
  - Typo in command string  
  - Given parameter is out of range |
| UER        | Unknown error                 | General error that is not further specified. |
| EHF        | Error hardware failure        | The reader cannot access the RF transceiver front-end.  
Common error source:  
  - Firmware does not match hardware (firmware defective?)  
  - RF transceiver hardware failure (hardware problem, call support) |
<table>
<thead>
<tr>
<th>Error Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSS</td>
<td>No standard selected</td>
<td>The reader was not initialized correctly. Please use the MOD command first.</td>
</tr>
<tr>
<td>RNW</td>
<td>Registers not written</td>
<td>The reader's configuration registers are not configured. Common error source:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• No configuration register settings were entered since the last power up or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>reset but a tag operation attempted, SRI or WRR operation required first</td>
</tr>
<tr>
<td>WDL</td>
<td>Wrong data length</td>
<td>The length of the parameter data string does not match the requested operation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Common error source:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Too few or to many bytes were passed to a write operation</td>
</tr>
<tr>
<td>NOR</td>
<td>Number Out Of Range</td>
<td>Common error source:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• RIP, WOP: Value is higher than IO-Pins</td>
</tr>
<tr>
<td>CCE</td>
<td>Communication CRC Error</td>
<td>A CRC-Error has detected while receiving a line from Host-System</td>
</tr>
<tr>
<td>DNS</td>
<td>Did not Sleep</td>
<td>A Break Command (BRK) was sent although the reader wasn’t in sleep mode</td>
</tr>
</tbody>
</table>

## 5.2. Tag Error Codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CER</td>
<td>CRC error</td>
<td>CRC16 from tag is wrong, tag maybe out of range or EM disturbance</td>
</tr>
<tr>
<td>CLD</td>
<td>Collision detected</td>
<td>Collision detected, a collision has been detected during the tag communication.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Common error source:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• More than one tag in reader field but single slot inventory or unaddressed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>operation requested</td>
</tr>
<tr>
<td>TOR</td>
<td>Transponder Out of Range</td>
<td>A transponder was detect, but is too far for a safe communication</td>
</tr>
</tbody>
</table>
6. Examples

This section lists some of the more common tasks in connection with our RFID readers/writers. The examples will enable you to start programming our products in shorter time and without too much consultation of the official ISO1569.

6.1. Typical Reader Initialization Sequence

This example shows a typical initialization sequence to read ISO15693 tags, esp. tuned for fast reading of the very common NXP Icode transponders.

First set the correct mode

Instruction:

MOD<SPACE>156<CR>

Response:

OK!<CR>

Then configure the right mode for communication, in this case being single subcarrier, 100% ASK modulation:

Instruction:

SRI<SPACE>SS<SPACE>100<CR>

Response:

OK!<CR>

Now the reader is ready to read from and write to tags. For other tag types, use different SRI (esp. when working with FRAM tags, which almost always use 10% ASK modulation).

6.2. Reading the Tag-ID of a transponder

By far the most common operation done with an HF RFID tag is reading the unique ID of a transponder. There are several possibilities to do this with a metraTec device, depending on what exactly you need to do. All operations however are based on the inventory (INV) command.

To simply read the IDs of all tags in the field (anti-collision) use only the INV command:

Instruction:

INV<CR>

Response:

TNR<CR> if there is no tag
or a number of tag-IDs and a line showing the number of tags found. In case there are two
tags in the field this might look like this:

E0040100078E3BB0<CR>
E0040100078E3BB7<CR>
IVF 02<CR>

If you are sure that there will be only a single tag in the field, you can use the single slot
(SSL) read. This disables anti-collision algorithms which makes the operation even faster. In
this mode it is possible to read HF tags with rates of up to 150 tags/sec.

Instruction:

INV SSL<CR>

Response:

TNR<CR> if there is no tag
or a tag-ID:

E0040100078E3BB0<CR>

or an error showing that there was more than one tag in the field (Collision detected):

CLD<CR>

You can also filter the tags that respond to the request using the application family identifier
(AFI). To get only the Ids of tags with AFI code 04 use:

INV AFI 04<CR>

The answers are the same as before. Again, you can get a faster response by using the SSL
option additionally.

6.3. Reading Tag IDs continuously

All commands can be processed by the reader continuously be using the CNR pre-fix. With
the help of this command it is possible to make the reader read all Ids endlessly. It is also
possible to adapt this example to read or write to all tags in the field (very useful in tag-
producing machines or automation scenarios).

Example:

Instruction:

CNR INV

Response:
You can stop the endless sequence by sending the break command (BRK).

Instruction:

BRK

Response:

BRA

6.4. Example for writing and reading to and from ISO 15693 tags

As a last example we show how to write and read data to and from a tag in unaddressed mode. This is special since more readers do not support this feature (you always have to know the tag ID first). In this example we write a single block (4 bytes) in single subcarrier communication.

Instruction:

REQ 02210311112222 CRC<CR>  (write 11112222 data to block 3)

Response:

TDT  (Tag Detected)

0078F0  (00=> status Okay; 78F0 = CRC16)

COK  (CRC Okay)
NCL  (No collision)

To read the same data we just wrote to the tag, use:

Instruction:

REQ 022003 crc  (Read the data from block 3)

Response:

TDT  (Tag Detected)

001112222000000013BA  (00=> status Okay, the data, followed by CRC16)

COK  (CRC Okay)

NCL  (No collision)
7. Appendix

Appendix 1: CRC Calculation

// this function calculates a CRC16 over a unsigned char Array with, LSB first
// @Param1 (DataBuf): An Array, which contains the Data for Calculation
// @Param2 (SizeOfDataBuf): length of the Data Buffer (DataBuf)
// @Param3 (Polynom): Value of the Generatorpolynom, 0x8408 is recommended
// @Param4 (Initial_Value): load value for CRC16, 0xFFFF is recommended for
// host to reader communication
// return: calculated CRC16

unsigned short GetCrc(unsigned char *DataBuf,
                      unsigned char SizeOfDataBuf,
                      unsigned short Polynom,
                      unsigned short Initial_Value)
{
    unsigned short Crc16;
    unsigned char Byte_Counter, Bit_Counter;
    Crc16 = Initial_Value;
    for (Byte_Counter=0; Byte_Counter < SizeOfDataBuf; Byte_Counter++)
        { Crc16^=DataBuf[Byte_Counter];
          for (Bit_Counter=0; Bit_Counter<8; j++)
            { if (( Crc16 & 0x0001)==0) Crc16>>=1;
              else Crc16=(Crc16>>1)^Polynom;
            }
        }
    return (Crc16);
}

8. Version Control

<table>
<thead>
<tr>
<th>Version</th>
<th>Change</th>
<th>by</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>created</td>
<td>KD</td>
<td>15.07.2009</td>
</tr>
<tr>
<td>1.1</td>
<td>RSN command added</td>
<td>KD</td>
<td>27.10.2010</td>
</tr>
<tr>
<td>1.2</td>
<td>VBL, CRT added, SRT, WRR removed</td>
<td>KD</td>
<td>12.07.2011</td>
</tr>
</tbody>
</table>