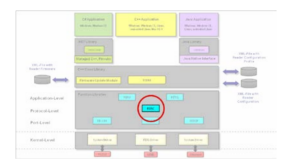




ID FEISC

Version 7.03.00

Software-Support for OBID i-scan[®] and OBID[®] classic-pro



Operating System	Target		Notes
	32-Bit	64-Bit	
Windows XP	Х	(X)	with 64-Bit OS: only with 32-Bit Runtime Environment
Windows Vista / 7 / 8	Х	X	
Windows CE	Х	ı	
Linux	Х	X	
Android	Х		On request
Apple Max OS X	-	X	OS X V10.7.3 or higher Architecture x86_64



Note

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¹ x.y.z represents the actual version number

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Contents:

Licensing agreement for use of the software	3
Third-party Licensing agreements	5
Licensing agreement of openSSL organization	5
Contents:	7
1. Introduction	11
1.1. Shipment	
1.1.1. Windows XP / Vista / 7 / 8	
1.1.2. Windows CE	
1.1.3. Linux	
1.1.4. Mac OS X	13
2. Changes since the previous version	14
3. Installation	15
3.1. 32- and 64-Bit Windows XP/Vista/7/8	15
3.2. Windows CE	16
3.3. 32- and 64-Bit Linux	17
3.4. 64-Bit Mac OS X	18
4. Including into the application program	19
4.1. Supported Development Tools	19
4.2. Incorporating into Visual Studio	19
4.3. Incorporating into Xcode	19
5. Programming Interface	20
5.1. Overview	20
5.2. Thread security	22
5.3. Parameter transfer	23
5.4. Asynchronous tasks for relieving the load on applications	24
5.5. Event flagging to applications	29
5.6. Secured data transmission with encryption	30
5.6.1. Overview	
5.6.2. Feedback of error cases	30

;	5.6.3. Notes for Programmers	. 31
5.7.	List of functions	. 32
;	5.7.1. Which function for which OBID i-scan $^{ m exttt{B}}$ and OBID $^{ m exttt{R}}$ classic-pro Reader	. 36
	5.7.2. FEISC_NewReader	. 37
;	5.7.3. FEISC_DeleteReader	. 39
	5.7.4. FEISC_GetReaderList	. 40
;	5.7.5. FEISC_GetDLLVersion	. 41
;	5.7.6. FEISC_GetErrorText	. 41
	5.7.7. FEISC_GetStatusText	. 42
	5.7.8. FEISC_GetReaderPara	. 43
	5.7.9. FEISC_SetReaderPara	. 44
;	5.7.10. FEISC_AddEventHandler	. 45
;	5.7.11. FEISC_DelEventHandler	. 48
;	5.7.12. FEISC_StartAsyncTask	. 49
;	5.7.13. FEISC_CancelAsyncTask	. 51
	5.7.14. FEISC_TriggerAsyncTask	. 52
;	5.7.15. FEISC_BuildSendProtocol	. 53
;	5.7.16. FEISC_BuildRecProtocol	. 54
;	5.7.17. FEISC_SplitSendProtocol	. 55
;	5.7.18. FEISC_SplitRecProtocol	. 56
;	5.7.19. FEISC_SendTransparent	. 57
;	5.7.20. FEISC_Transmit	. 58
;	5.7.21. FEISC_Receive	. 59
;	5.7.22. FEISC_GetLastSendProt	. 60
	5.7.23. FEISC_GetLastRecProt	. 60
	5.7.24. FEISC_GetLastState	. 61
	5.7.25. FEISC_GetLastRecProtLen	. 61
;	5.7.26. FEISC_GetLastError	. 62
;	5.7.27. FEISC_0x18_Destroy	. 63
;	5.7.28. FEISC_0x1A_Halt	. 64
;	5.7.29. FEISC_0x1B_ResetQuietBit	. 64
;	5.7.30. FEISC_0x1C_EASRequest	. 64
;	5.7.31. FEISC_0x1E_TableDataExchange	. 65
;	5.7.32. FEISC_0x1F_MAXDataExchange	. 66
;	5.7.33. FEISC_0x21_ReadBuffer	. 67
;	5.7.34. FEISC_0x22_ReadBuffer	. 68
;	5.7.35. FEISC_0x31_ReadDataBufferInfo	. 69
;	5.7.36. FEISC_0x32_ClearDataBuffer	. 69
	5.7.37. FEISC_0x33_InitBuffer	
;	5.7.38. FEISC_0x34_ForceNotifyTrigger	. 70
;	5.7.39. FEISC_0x52_GetBaud	. 71
;	5.7.40. FEISC_0x55_StartFlashLoader	. 71
;	5.7.41. FEISC_0x55_StartFlashLoaderEx	. 71
;	5.7.42. FEISC_0x63_CPUReset	. 72
	5.7.43. FEISC_0x64_SystemReset	
;	5.7.44. FEISC_0x65_SoftVersion	. 73

5.7.45. FEISC_0x66_ReaderInfo	73
5.7.46. FEISC_0x69_RFReset	74
5.7.47. FEISC_0x6A_RFOnOff	74
5.7.48. FEISC_0x6B_CentralizedRFSync	75
5.7.49. FEISC_0x6C_SetNoiseLevel	76
5.7.50. FEISC_0x6D_GetNoiseLevel	76
5.7.51. FEISC_0x6E_RdDiag	77
5.7.52. FEISC_0x6F_AntennaTuning	77
5.7.53. FEISC_0x71_SetOutput	78
5.7.54. FEISC_0x72_SetOutput	78
5.7.55. FEISC_0x74_ReadInput	79
5.7.56. FEISC_0x75_AdjAntenna	
5.7.57. FEISC_0x76_CheckAntennas	80
5.7.58. FEISC_0x80_ReadConfBlock	
5.7.59. FEISC_0x81_WriteConfBlock	
5.7.60. FEISC_0x82_SaveConfBlock	
5.7.61. FEISC_0x83_ResetConfBlock	
5.7.62. FEISC_0x85_SetSysTimer	
5.7.63. FEISC_0x86_GetSysTimer	
5.7.64. FEISC_0x87_SetSystemDate	
5.7.65. FEISC_0x88_GetSystemDate	
5.7.66. FEISC_0x8A_ReadConfiguration	
5.7.67. FEISC_0x8B_WriteConfiguration	
5.7.68. FEISC_0x8C_ResetConfiguration	
5.7.69. FEISC_0x9F_Piggyback_Command	
5.7.70. FEISC_0xA0_RdLogin	
5.7.71. FEISC_0xA2_WriteMifareKeys	
5.7.72. FEISC_0xA3_Write_DES_AES_Keys	
5.7.73. FEISC_0xAD_WriteReaderAuthentKey	
5.7.74. FEISC_0xAE_ReaderAuthent	
5.7.75. FEISC_0xB0_ISOCmd 5.7.76. FEISC_0xB1_ ISOCustAndPropCmd	
5.7.76. FEISC_0xB1_ ISOCustAndPropernd	
5.7.78. FEISC_0xB3_EPCCmd	
5.7.79. FEISC_0xB4_EPC_UHF_Cmd	
5.7.80. FEISC_0xBB_C1G2_ TranspCmd	
5.7.81. FEISC_0xBC_CmdQueue	
5.7.82. FEISC_0xBD_ ISOTranspCmd	
5.7.83. FEISC_0xBE_ ISOTranspCmd	
5.7.84. FEISC_0xBF_ ISOTranspCmd	
5.7.85. FEISC_0xC0_SAMCmd, FEISC_0xC0_SAMCmd_Sync	
5.7.86. FEISC_0xC1_DESFireCmd	
5.7.87. FEISC_0xC2_MifarePlusCmd	
5.7.88. FEISC_0xC3_DESFireCmd	
5.8. Support for multithreading	

6. Appendix	110
6.1. Error codes	110
6.2. List of variables	112
6.3. List of constants for the FEISC_EVENT_INIT structure	113
6.4. List of constants for TaskID and for the FEISC_TASK_INIT structure	113
6.5. History	114

1. Introduction

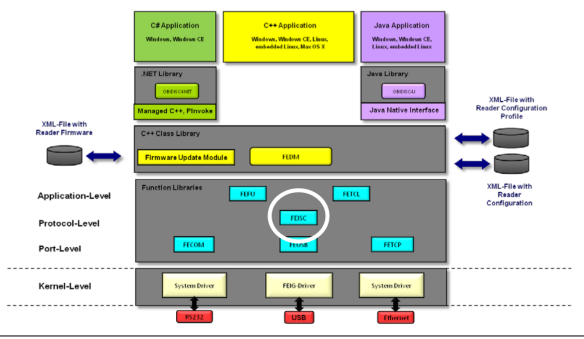
The support package ID FEISC is intended to support in programming application software by integrating OBID i-scan® - and/or OBID® classic-pro Readers, and supports ANSI-C, ANSI-C++ und essentially any other language which can invoke C functions.

The support package provides a simple function interface for the OBID® Reader. Each protocol documented in the system manuals the OBID® Reader Families has its own function. For data transmission, one of the libraries from the transport layer (FECOM, FEUSB, FETCP) is bound dynamically at run time.

This library package can be used with the following Operating Systems:

Operating System	Target		Notes
	32-Bit	64-Bit	
Windows XP	Х	(X)	with 64-Bit OS: only with 32-Bit Runtime Environment
Windows Vista / 7 / 8	Х	Х	
Windows CE	Х	-	
Linux	Х	Х	
Android	Х		On request
Apple Max OS X	-	Х	OS X V10.7.3 or higher Architecture x86_64

The library FEISC is part of the second level of a hierarchical structured, multi-tier FEIG library stack. It is only designed for executing Reader commands over the low-level protocol layer (build/split of frames, check of CRC, check of frame length). The following picture shows the multi-tier library stack.



Applications, based on the layer of FEISC can execute each Reader command. As the library manages no exchanged data, the implementation complexity increases when an Autoread-Mode (Buffered-Read-Mode or Notification-Mode) is enabled and every Programmer should calculate the costs for implementation. C++ Programmers should choose the FEDM class library from the next level as the best API.

1.1. Shipment

This support package consists of files listed in the tables below. Normally, this package is shipped together with other libraries in a Software Development Kit (SDK) – e.g. ID ISC.SDK.Win.

1.1.1. Windows XP / Vista / 7 / 8

File	Use
FEISC.DLL	DLL with all functions
FEISC.LIB	LIB file for linking with C/C++ projects
FEISC.H	Header file for C/C++ projects

1.1.2. Windows CE

File	Use	
FEISCCE.DLL	DLL with all functions	
FEISCCE.LIB	LIB file for linking with C/C++ projects	
FEISC.H	Header file for C/C++ projects	

1.1.3. Linux

File	Use
LIBFEISC.SO.x.y.z ²	Function library
FEISC.H	Header file for C/C++ projects

1.1.4. Mac OS X

File	Use	
LIBFEISC.x.y.z.dylib ²	Function library	
FEISC.H	Header file for C/C++ projects	

.

² x.y.z. represents the version number of the library file

2. Changes since the previous version

- New function FEISC_0x1E_TableDataExchange
- Support for Android on request

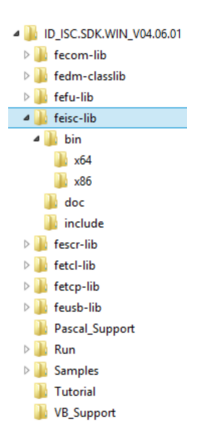
Please note also the revision history in the Appendix to this document.

3. Installation

Normally, this package is shipped together with other libraries in a Software Development Kit (SDK). Copy the SDK into a directory of your choice.

The files of this library package can be found in the sub-directory feisc-lib.

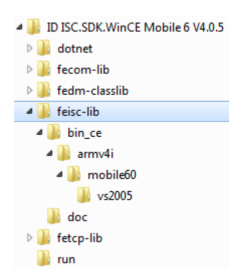
3.1. 32- and 64-Bit Windows XP/Vista/7/8



If you won't add your projects to the Samples path, we recommend the following steps:

- Copy FEISC.DLL into the directory of the application program (recommended) or into the Windows system directory.
- Copy FEISC.LIB into the project or LIB directory.
- Copy FEISC.H into the project or INCLUDE directory.
- In the case that encrypted data transmission is used, copy the library file libeay32.dll into the directory of the application. The license issues of openSSL have to be considered (http://www.openssl.org).

3.2. Windows CE

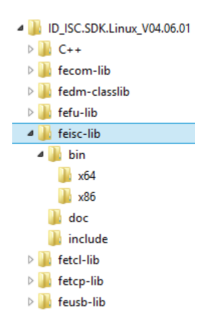


If you won't add your projects to the Samples path, we recommend the following steps:

- Copy FEISCCE.DLL into the application directory or system directory of the Windows CE system.
- Copy FEISCCE.LIB into the project or LIB directory.
- Copy FEISC.H into the project or INCLUDE directory

Note: you cannot use the DLL together with eMbedded Visual Basic 3.0.

3.3. 32- and 64-Bit Linux



Choose one option for installation:

Option 1: If an install.sh is shipped inside the SDK root directory, execute this install script. It will copy all library files into the directory /usr/lib resp. /usr/lib64 and creates symbolic links for each library file. The header file can be copied into a directory of your choice.

Option 2: Copy all files of this support package into a directory of your choice and create symbolic links for libfeisc.so.x.y.z³ in the directory /usr/lib resp. /usr/lib64 with the following calls:

cd /usr/lib (for 64 Bit : /usr/lib64)

In -s /<your_directory>/libfeisc.so.x.y.z libfeisc.so.x

In -s /<your_directory>/libfeisc.so.x libfeisc.so

Idconfig

In the case that encrypted data transmission is used the library file library file

Note:

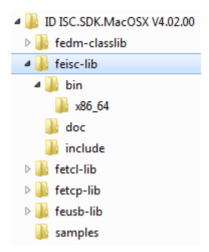
X86: The library is compiled under SuSE Linux 11.1 with the GNU Compiler Collection V4.3.2.

X64: The library is compiled under SuSE Linux 11.2 with the GNU Compiler Collection V4.4.1.

_

³ x.y.z represents the version number

3.4. 64-Bit Mac OS X



Choose one option for installation:

Option 1: If an install.sh is shipped inside the SDK root directory, execute this install script. It will copy all library files into the directory /usr/local/lib and creates symbolic links for each library file. The header file can be copied into a directory of your choice.

Option 2: Copy all files of this support package into a directory of your choice and create symbolic links for libfeisc.x.y.z.dylib⁴ in the directory /usr/local/lib with the following calls:cd /usr/local/lib

In -s libfeisc.x.y.z.dylib libfeisc.x.dylib

In -s libfeisc.x.dylib libfeisc.dylib

Note: The library is compiled under Mac OS X V10.7.3 with Xcode V4.3.2 and is compatible with the architecture x86_64.

⁴ x.y.z represents the version number

4. Including into the application program

4.1. Supported Development Tools

Operating System	Development Tool	Supported
Windows XP / Vista / 7 / 8	Visual Studio	Yes
	Borland C++ Builder	Yes
	Embarcadero C++ Builder	Yes
Windows CE	eMbedded Visual C++ 4	Yes
	Visual Studio 2005 / 2008	Yes
Linux	GCC	Yes
Mac OS X	GCC	Yes, for projects with x86_64 architecture
	Xcode ≥ V4.3.2	Yes, for projects with x86_64 architecture

4.2. Incorporating into Visual Studio

- 1. Add Include path for the header file in project settings (category C/C++)
- 2. Add feisc.lib (optional with path) in project settings (category Linker)

4.3. Incorporating into Xcode

- 1. Add path for the header file in project settings (User Header Search Paths in category Search Paths)
- 2. add feisc.dylib with drag'n drop to your project

ID FECOM and/or ID FEUSB and/or ID FETCP must also be incorporated into your project if you want to invoke functions from them.

In the case that encrypted data transmission is used the library file libeay32.dll (Windows) or libcrypto.so (Linux) must be installed. The license issues of openSSL have to be considered (http://www.openssl.org).

5. Programming Interface

5.1. Overview

The FEISC library encapsulates for the programmer all the functions and parameters necessary for simple communication with readers in the OBID i-scan® - or OBID® classic-pro Reader Family. Together with the support package ID FECOM, ID FETCP or ID FEUSB, this makes it possible to run all the protocols in the system manual of the OBID i-scan® - or OBID® classic-pro Reader Family directly by invoking a function.

The functions in FEISC are responsible only for internal administration, protocol building, protocol splitting and any necessary error outputs. The FEISC library alone is not enough to communicate with an OBID i-scan® - or OBID® classic-pro Reader. You can however initiate the output of a protocol and use the FECOM to communicate with an OBID i-scan® - or OBID® classic-pro Reader over an asynchronous serial interface or the FETCP to communicate with a TCP/IP-Server or the FEUSB to communicate through the USB port. Other interface drivers can be integrated with the Plug-In mechanism.

Use of the FEUSB for communicating with OBID® USB devices is mandatory.

The core elements of the library are the Object Manager and the Reader objects generated during runtime.

The Object Manager implements self-administration which frees an application program from having to buffer any values, parameters or other settings: It keeps a list with all generated Reader objects. The Reader object is the central program section that carries out the protocol functions and is assigned a connection to the serial interface when using the FECOM or a channel to a USB device when using the FEUSB or a TCP/IP-Server when using the FETCP. Each Reader object administers all the parameters relevant to its protocol tasks within its local memory.

Before first using you must create a Reader object using the **FEISC_NewReader** function. If this done without error, the return value includes a handle which is used by the application program as an access number. This handle is required for unique identification of the generated Reader object. If you are using self-administration, the Object List can be called up using the **FEISC_GetReaderList** function. The successive handles which you then get can be used to read out all the parameters pertaining to this object using the **FEISC_GetReaderPara** function.

A Reader object generated using **FEISC_NewReader** must always be deleted from memory using the **REISC_DeleteReader** function.

If an application program is opened multiple times, each program (instance) gets an empty object list by invoking **FEISC_GetReaderList**. This prevents mixing up access rights under different program instances.

The object-oriented internal structure (see Fig. 1) is externally visible as a function interface, making it language-neutral.

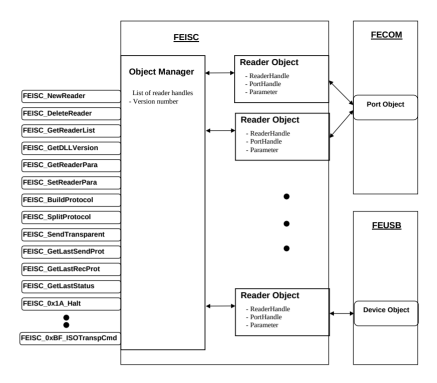


Fig. 1: Internal structure of FEISC

Fig. 1 shows how several Reader objects can share a common serial interface in FECOM or a common channel in FEUSB. No conflicts will occur as long as access to the port object takes place sequentially within a work thread. In a multi-reading or multi-process environment however appropriate measures have to be taken. These are not implemented in FECOM, FETCP, FEUSB or FEISC.

Nearly all the library functions have a return value which is negative in case of error.

5.2. Thread security

In principle, all FEIG libraries are not fully thread safe. But respecting some guidance, a practical thread security can be realized allowing parallel execution of communication tasks. One should keep in mind, that all OBID[®] RFID-Reader works synchronously and can perform commands only in succession.

On the level of the transport layer (FECOM, FEUSB, FETCP) the communication with each port must be synchronized in the application, as the Reader works synchronously. Using multiple ports and so multiple Readers from different threads simultaneously is possible, as the internal port objects acts independently from each other.

On the level of the protocol layer (FEISC), parallelism can be realized, when each Reader object represents exactly one physical Reader and is bound with an individual communication port. This is not true for the four specialized functions FEISC_BuildxxProtocol and FEISC_SplitxxProtocol, which use an internal global buffer for protocol data.

5.3. Parameter transfer

Some functions support parameter transfer both as a null-terminated string and as an array of hex numbers. Transfer as data type UCHAR★ is possible for both data types. Interpretation of the transfer value is indicated by the function parameter *iDataFormat*.

iDataForm at	Parameter transfer	interpreted as a pointer to
0	0x23, 0x56, 0xFA, 0xA6	an array of UCHAR
	(internally 0x23 corresponds to the character "#"; 0x56 to the character "V"; etc.)	
1	"2356FAA6" (each two characters are interpreted as a hex value: Example: "23" -> 0x23)	a null-terminated string

All other parameters to be transferred as UCHAR must be given as a hex value (e.g. 0x23). It is not possible to transfer by strings!

Note: UCHAR is used as an abbreviation (#define) for "unsigned char".

5.4. Asynchronous tasks for relieving the load on applications

A recurring task of applications is inventorying transponders in the antenna field of the reader. Ideally this should run in the background and then tell the application when transponders are in the field or when the notification has arrived.

This is precisely the functionality you can implement using the **FEISC_StartAsyncTask** function. Internally a thread is started which waits for the reply protocol of the reader and provides the reply data to the application using a callback function.

Asynchronous tasks are defined for two types of applications: for inventory in host mode or for receiving Buffered-Read-Mode data in Notification Mode.

Asynchronous tasks can be specified for multiple Readers at the same time as long as they were given their own object in the DLL using **FEISC_NewReader**. Readers on an RS485 bus are problematic. In this case you can only "monitor" one Reader at a time, since they are all connected on the same interface.

The features of the tasks are described in the table below:

Task	TaskID	Remarks
One-time Inventory	FEISC_TASKID_FIRST_NEW_TAG	A task can only started if the following option is integrated in the Reader's firmware: the Reader protocol [0xB0][0x01] Inventory must support an optional NOTIFY flag in its Mode byte.
		After receiving the Reader protocol within the specified time, the task automatically closes itself. If the time is exceeded, the callback function is invoked and the status 0x01 (No transponder in read field) send and the task ended. In case of error the task is always ended immediately and the callback function transmits the error code.
		Serial, USB and TCP/IP interfaces are supported, whereby the ports must be open before starting the task. Autonomous opening of the connection via TCP/IP by the Reader or a suitable converter for sending the data is not possible.
		Callback-Function in FEISC_TASK_INIT: cbFct1
		The response data in <i>ucRspData</i> are structurally adequate according to the protocol response [0xB0] [0x01] ISO Command Inventory, which is documented in the Reader's system manual.
Repeating Inventory	FEISC_TASKID_EVERY_NEW_TAG	The same conditions as for one-time inventory apply, with the following difference:
		Repeating inventory defines a cyclical task which can only be cancelled by FEISC_CancelAsyncTask. A cycle corresponds to a one-time inventory and ends on a wait loop until the next cycle has been triggered by the application using FEISC_TriggerAsyncTask. Application-side triggering ensures that an application has time for receiving and processing the inventory data.
		Callback-Function in FEISC_TASK_INIT: cbFct1
		The response data in <i>ucRspData</i> are structurally adequate according to the protocol response [0xB0] [0x01] ISO Command Inventory, which is documented in the Reader's system manual.

Receiving notifications	FEISC_TASKID_NOTIFICATION	A task should only be started if the Notification Mode is integrated and activated in the Reader's firmware. Only TCP/IP communication is supported. Possible connection options are (see system manual for the Reader): - Temporary opening of the connection by the Reader for the duration of data transmission - Continuous opening of the connection by the Reader (in development) - Continuous opening of the connection by the host (in development)
		The task defines an endless task which can only be cancelled using FEISC_CancelAsyncTask or in case of error during the initialization phase is ended immediately after invoking the callback function.
		The task waits for reception of the Buffered-Read-Mode data and then invokes the callback function. After the callback function returns, data can immediately be received again by the Reader.
		In case of transmission errors the callback function is invoked with the error code and the receiving procedure then resumed. If the Keep-Alive option is activated (recommended), then the listener socket is closed automatically after a break of the network cable or after loss of power and is recovered again. This ensures the reliability of the network connection.
		Note: Depending on the Reader setting large quantities of data may be sent by the Reader in very short time intervals. Without use of a handshake procedure (see system manual for the Reader) data may be lost if the host is not appropriate for the quantity of notifications.
		Callback-Function in FEISC_TASK_INIT: cbFct1 and cbFct2
		The response data in <i>ucRspData</i> are structurally adequate according to the protocol response [0x21] Read Buffer rsp. [0x22] Read Buffer, which is documented in the Reader's system manual.
SAM communication	FEISC_TASKID_SAM_COMMAND	A single task for communication with a SAM (Security Application Module) inside an OBID [®] classic-pro Reader with SAM-Socket is executed with the function FEISC_0xC0_SAMCmd.
		After receiving the Reader protocol within the specified time, the task automatically closes itself. If the time is exceeded, the callback function is invoked with the error code -4082 (FEISC_ERR_TASK_TIMEOUT) and the task ended. In case of error the task is always ended immediately and the callback function transmits the error code.
		Serial and USB interfaces are supported, whereby the ports must be open before starting the task.
		Callback-Function in FEISC_TASK_INIT: cbFct1
		The response data in <i>ucRspData</i> are structurally adequate according to the protocol response [0xC0] SAM Commands, which is documented in the Reader's system manual.

Command Queue	FEISC_TASKID_COMMAND_QUEUE	A single task for launching a [0xBC] Command Queue inside an OBID [®] classic-pro Reader is executed with the function FEISC_0xBC_CmdQueue.
		After receiving the Reader protocol within the specified time, the task automatically closes itself. If the time is exceeded, the callback function is invoked with the error code -4082 (FEISC_ERR_TASK_TIMEOUT) and the task ended. In case of error the task is always ended immediately and the callback function transmits the error code.
		Serial and USB interfaces are supported, whereby the ports must be open before starting the task.
		Callback-Function in FEISC_TASK_INIT: cbFct1
		The response data in <i>ucRspData</i> are structurally adequate according to the protocol response [0xBC] Command Queue, which is documented in the Reader's system manual.
MAX Event	FEISC_TASKID_MAX_EVENT	A task should only be started if Access Mode is integrated and activated in the Reader's firmware. Only TCP/IP communication is supported with a temporary connection initiated by the Reader.
		The task defines an endless task which can only be cancelled using FEISC_CancelAsyncTask or in case of error during the initialization phase is ended immediately after invoking the callback function.
		The task waits for reception of the event data and then invokes the callback function. After the callback function returns, data can immediately be received again by the Reader.
		In case of transmission errors the callback function is invoked with the error code and the receiving procedure then resumed. If the Keep-Alive option is activated (recommended), then the listener socket is closed automatically after a break of the network cable or after loss of power and is recovered again. This ensures the reliability of the network connection.
		Callback-Function in FEISC_TASK_INIT: cbFct3
		The response data in <i>ucRspData</i> are structurally adequate according to the protocol response [0x1F] [0x05] Read Table for TableID = 0x05 (EventTable), which is documented in the Reader's system manual.
People Counter Event	FEISC_TASKID_PEOPLE_COUNTER	A task should only be started if the Notification Mode is integrated and activated in the Reader's firmware and at least one external Function Unit of type ID ISC.ANTGPC (People Counter) is connected.
		The internal handling of the task is identical to Notification. Thus, the spec for this task is identical as for FEISC_TASKID_NOTIFICATION.
		A People Counter Event needs no handshake mechanism.
		Callback-Function in FEISC_TASK_INIT: cbFct1 and cbFct2
		The response data in <i>ucRspData</i> are structurally adequate according to the protocol response [0x77] Get Counter, which is documented in the system manual of GatePeopleCounter.

The internal behavior is determined essentially by the structure **FEISC_TASK_INIT**, which is sent using **FEISC_StartAsyncTask**. Among other things it contains the necessary parameters for the callback function:

```
typedef struct _FEISC_TASK_INIT
    void*
                                              // pointer to anything, which is reflected as the first parameter
                       pAny;
                                              // in the callback function (e.g. can be used to pass the object pointer)
   unsigned char
                      ucBusAdr;
                                              // busaddress for serial communication
   unsigned int
                      uiChannelType;
                                              // defines the channel type to be used
                      iConnectByHost;
                                              // if 0: TCP/IP connection is initiated by reader. otherwise by host
   int
                      cIPAdr[16];
                                              // server ip address
   char
                                              // note: only for channel type FEISC_TASK_CHANNEL_TYPE_NEW_TCP
   int
                      iPortAdr;
                                              // server or host port address
                                             // note: only for channel type FEISC_TASK_CHANNEL_TYPE_NEW_TCP
                                              // timeout for asynchronous task in steps of 100ms or
   UINT
                      uiTimeout;
                                              // timeout for notification task in steps of 1s
   UINT
                      uiFlag:
                                              // specifies the use of the union (e.g. FEISC TASKCB 1)
   // only for authentication in notification mode
                      bCryptoMode;
                                             // security mode on/off
   unsigned int
                      uiAuthentKeyLength; // authent key length
   unsigned char
                      ucAuthentKey[32];
                                             // authent key
   // only for notification or max event mode
   bool
                      bKeepAlive;
                                                 // if true, keep alive option will be enabled (recommended)
   unsigned int
                      uiKeepAliveIdleTime;
                                                 // wait time in ms for first probe after connection is dropped down
                                                 // for Linux: time is rounded up to seconds
                      uiKeepAliveProbeCount; // only for Linux: number of probes
   unsigned int
                                                 // for Windows Server 2003, and XP it is fixed to 5 by Microsoft
                                                 // for Windows Vista and later it is fixed to 10 by Microsoft
   unsigned int
                      uiKeepAliveIntervalTime; // wait time in ms between probes
                                                 // for Linux: time is rounded up to seconds
   union
       // for notification and inventory task, SAM and Queue Command response, People Counter event
              (*cbFct1)( void* pAny,
                                                         // [in] pointer to anything (from struct _FEISC_TASK_INIT)
                          int iReaderHnd,
                                                         // [in] reader handle of FEISC
                          int iTaskID,
                                                         // [in] task identifier from FEISC_StartAsyncTask(..)
                          int iError.
                                                         // [in] OK (=0), error code (<0) or status byte from reader (>0)
                                                         // [in] reader command
                          unsigned char ucCmd,
                          unsigned char* ucRspData,
                                                         // [in] response data
                          int iRspLen);
                                                         // [in] length of response data
       // only for notification task and People Counter event
               (*cbFct2)( void* pAny,
                                                         // [in] pointer to anything (from struct _FEISC_TASK_INIT)
                          int iReaderHnd,
                                                         // [in] reader handle of FEISC
                                                         // [in] task identifier from FEISC_StartAsyncTask(..)
                          int iTaskID,
                          int iError.
                                                         // [in] OK (=0), error code (<0) or status byte from reader (>0)
                          unsigned char ucCmd,
                                                         // [in] reader command
                          unsigned char* ucRspData,
                                                         // [in] response data
                          int iRspLen,
                                                         // [in] length of response data
                          char* cIPAdr,
                                                         // [in] ip address of the reader
                          int iPortNr);
                                                         // [in] local port number which received the notification
```

```
// only for MAX notification task
              (*cbFct3)( void* pAny,
                                                           // [in] pointer to anything (from struct _FEISC_TASK_INIT)
                           int iReaderHnd,
                                                           // [in] reader handle of FEISC
                           int iTaskID.
                                                           // [in] task identifier from FEISC_StartAsyncTask(..)
                           int iError.
                                                           // [in] OK (=0), error code (<0) or status byte from reader (>0)
                           unsigned char ucCmd,
                                                           // [in] reader command
                           unsigned char* ucRspData,
                                                           // [in] response data
                           int iRspLen,
                                                           // [in] length of response data
                           char* cIPAdr.
                                                           // [in] ip address of the reader
                           int iPortNr,
                                                           // [in] local port number which received the notification
                           unsigned char& ucAction);
                                                           // [out] action set by host application
    }Method<sup>5</sup>;
   union
       int iNotifyWithAck;
                                       // 0: notification without acknowledge
                                       // 1: notification with acknowledge
    }InData<sup>4</sup>
} FEISC_TASK_INIT;
```

The core element of the structure is the *union* (method), which contains one or more function pointers. Selection of the callback function is handled by the parameter *uiFlag*. The parameter *pAny* can be used for any data and is returned in the first parameter of the callback function. C++ programmers can thus have a pointer for the invoking object sent to the static declared callback function and in this way access class functions. *uiTimeout* defines the timeout for an inventory cycle or the maximal time for receiving a notification protocol. The value depends on the specifications in the system manual for the reader for the protocol [0xB0][0x01] Inventory or in seconds for notification timeout.

The structure variables *cClientIP* and *iPortAdr* are intended only for the Notification task. When using the TCP/IP channel for the inventory task the socket must already be opened before starting the asynchronous task.

Important Note: the structure FEISC_TASK_INIT must always be initialized on application-side with 0 with a call of memset(myTaskInit, 0, sizeof(FEISC_TASK_INIT));

⁵ Naming of the union with Method or InData is only for C-programmers. C++ programmers access the union directly through the structure.

5.5. Event flagging to applications⁶

Event handling mechanisms can be installed for some events. As soon as a send protocol for example is output over the interface, you can also notify the application of the event asynchronous to the program sequence. The application must already contain a corresponding function for this (s. <u>5.7.10. FEISC_AddEventHandler</u>). These event handling mechanism must not mistake with the handling of events, triggered by starting of asynchronous tasks.

An event handling mechanism must be installed using the **FEISC_AddEventHandler** function. You may choose between five various flagging methods: Message to a calling process, message to a window use one of two possible callback function, or flagging with a Windows-API event.

An already installed event handling mechanism must be deleted using the **FEISC DelEventHandler** function.

The structure FEISC_EVENT_INIT contains the parameters required for flagging:

```
typedef struct _FEISC_EVENT_INIT
                    // pointer to anything, which is reflected as the first parameter
   void* pAny;
                    // in the 4<sup>th</sup> callback function (e.g. can be used to pass the object pointer)
                    // Defines the event (e.g. FEISC_PRT_EVENT)
   UINT uiUse;
                    // Message Code for dwThreadID and hwndWnd (e.g. WM_USER_xyz)
   UINT uiMsg;
   UINT uiFlag;
                    // Specifies use of the union (e.g. FEISC WND HWND)
   union
       DWORD
                    dwThreadID:
                                                // for Thread-ID
                    hwndWnd;
                                                // for Window-Handle
       HWND
                                                // for first Callback-Function
                    (*cbFct)(int, int);
       void
       void
                    (*cbFct2)(BSTR, int, int); // for second Callback-Function
                    (*cbFct4)(void*, const char*, int); // for 4<sup>th</sup> callback-Function (3<sup>rd</sup> callback not public)
       void
       HANDLE
                    hEvent;
                                                // for Event-Handle
   }Method';
```

} FEISC_EVENT_INIT;

The core element of the structure is the *union*, which contains either the ID of a process, the handle of a window, a function pointer or the handle of an Windows-API event. The *uiFlag* parameter is used to select the flag form. You use the *uiUse* parameter to store a designator for the event for assigning the handling method. To use the message methods you must store the message code in *uiMsg*.

You may install more than one handling mechanism for a single event. However, each dwThreadID, hwndWnd, cbFct, cbFct2, cbFct4 or hEvent can be used only once per event.

⁶ Can be used only with limitations for Linux C/C++ projects

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⁷ Naming of the union with method is only for C-programmers. C++ programmers access the union directly through the structure.

5.6. Secured data transmission with encryption

5.6.1. Overview

Some OBID i-scan®- and OBID® classic-pro Reader can secure the data transmission over Ethernet (TCP/IP) with an 256 bit AES algorithm. The Authentication Key (Password) is stored in the Reader and cannot read back. The crypto mode is disabled by default.

The encrypted data transmission is realized with functions of the Open-Source organisation openSSL (http://www.openssl.org), which are part of the library file libeay32.dll (Windows) rsp. libraryto.so (Linux). The binding to the openSSL library file will be affected at runtime with the first call of an openSSL function. This has the advantage that all applications are freed from the installation of the openSSL library file if no encrypted data transmission is used. In the case that encrypted data transmission is used the license issues of openSSL have to be considered.

The encrypted data transmission will be enabled by activating the crypto mode in the Reader configuration with a following CPU-Reset. After that, the Reader accepts only enciphered protocols. To get access rights in crypto mode, the first command must be an authentication command (FEISC_0xAE_ReaderAuthent), transporting the enciphered password (password contains only nulls by default), to open a new session. Every successive protocol will then enciphered automatically.

Note: After the first authentication a new password should be saved in the Reader and a new authentication with the new password should be executed. This procedure – to switch into the cryto mode first and to change the password secondly – ensures that the new password will be transmitted enciphered! Otherwise the new password will be transmitted plain.

5.6.2. Feedback of error cases

A Reader with activated crypto mode ignores all plain protocols and returns the status 0x19 (Crypto Processing Error).

A Reader in plain mode ignores all enciphered protocols and returns the status 0x82 (Command not available).

An authentication into the Reader with a false password will be returned with status 0x12 (Authent Error).

A Reader with activated crypto mode signals with status 0x19 (Crypto Processing Error) an error case in the enciphered transmission. The Host must execute an authentication into the Reader again.

The error codes -4093 and -4094 returned by FEISC_0x.. functions signals a Host-side error case in the enciphered transmission. The Host must execute an authentication into the Reader again

The error code -4090 signals an error while loading the openSSL library file. Probably the library file is not installed or an incompatible version is installed.

5.6.3. Notes for Programmers

Adding enciphered data transmission into a project needs only few aspects to be considered:

- 1. Every communication function FEISC_0x... is prepared for plain and enciphered data transmission.
- 2. It is a requirement to link each OBID i-scan®- or OBID® classsic-pro Reader with one Reader object exclusively, because every Reader object manages the individual session data.
- 3. After executing a connection with FETCP_Connect an authentication into the Reader is required.
- 4. If the Host application receives after a plain or enciphered data transmission the status 0x19 an authentication into the Reader is required.
- 5. If the error codes -4093 or -4094 occures in the Host application an authentication into the Reader is required.
- 6. In the Notification- and Access-Mode the data transmission is enciphered if the crypto mode is enabled in the Reader. Thus, the password must be added to the structure FEISC_TASK_INIT.
- 7. If the crypto mode is disabled in the Reader configuration by a configuration protocol, the Reader object changes automatically back into the plain mode with the next plain protocol. This has the advantage that the existing Reader object can be maintained. A new connection is also not necessary.

5.7. List of functions

The support package contains a large number of functions for various tasks. They are divided into groups for better orientation. Please note that most of the functions can be used only in conjunction (direct or indirect) with the ID FECOM or FETCP or ID FEUSB support package.

Administration functions for Reader Objects

- int FEISC_NewReader(int iPortHnd)
- int FEISC_DeleteReader(int iReaderHnd)
- int FEISC_GetReaderList(int iNext)
- int FEISC_GetReaderPara(int iReaderHnd, char* cPara, char* cValue)
- int FEISC_SetReaderPara(int iReaderHnd, char* cPara, char* cValue)
- void FEISC_GetDLLVersion(char* cVersion)
- int FEISC_GetErrorText(int iErrorCode, char* cErrorText)
- int FEISC_GetStatusText(UCHAR ucStatus, char* cStatusText)
- int FEISC_AddEventHandler(int iReaderHnd, FEISC_EVENT_INIT* plnit)
- int FEISC_DelEventHandler(int iReaderHnd, FEISC_EVENT_INIT* plnit)

Functions for Plug-in objects to connect alternative port types

- int FEISC_PI_Get(const char* cLibName, void** pPlugIn)
- int FEISC_PI_Install(int iReaderHnd, void* pPlugIn)
- int FEISC_PI_Remove(int iReaderHnd)
- int FEISC_PI_OpenPort(int iReaderHnd, char* cPortDefinition)
- int FEISC_PI_ClosePort(int iReaderHnd)
- int FEISC_PI_GetPortPara(int iReaderHnd, char* cPara, char* cValue)
- int FEISC_PI_SetPortPara(int iReaderHnd, char* cPara, char* cValue)
- int FEISC_PI_GetDLLVersion(int iReaderHnd, char* cVersion)
- int FEISC_PI_GetErrorText(int iReaderHnd, int iErrorCode, char* cErrorText)

Protocol functions

- int FEISC_BuildSendProtocol(int iReaderHnd, UCHAR cBusAdr, UCHAR cCmdByte, UCHAR* cSendData, int iDataLen, UCHAR* cSendProt, int iDataFormat)
- int FEISC_BuildRecProtocol(int iReaderHnd, UCHAR cBusAdr, UCHAR cCmdByte, UCHAR cStatus, UCHAR* cRecData, int iDataLen, UCHAR* cRecProt, int iDataFormat)
- int FEISC_SplitSendProtocol(int iReaderHnd, UCHAR* cSendProt, int iSendLen, UCHAR* cBusAdr, UCHAR* cCmdByte, UCHAR* cSendData, int* iDataLen, int iDataFormat)
- int FEISC_SplitRecProtocol(int iReaderHnd, UCHAR* cRecProt, int iRecLen, UCHAR* cBusAdr, UCHAR* cCmdByte, UCHAR* cRecData, int* iDataLen, int iDataFormat)

Query functions

- int FEISC_GetLastSendProt(int iReaderHnd, UCHAR* cSendProt, int iDataFormat)
- int FEISC_GetLastRecProt(int iReaderHnd, UCHAR* cRecProt, int iDataFormat)
- int FEISC_GetLastState(int iReaderHnd, char* cStatusText)
- int FEISC_GetLastRecProtLen(int iReaderHnd)

• int FEISC GetLastError(int iReaderHnd , int* iErrorCode, char* cErrorText)

General communication functions

- int FEISC_SendTransparent(int iReaderHnd, UCHAR* cSendProt, int iSendLen, UCHAR* cRecProt, int iRecLen, int iCheckSum, int iDataFormat)
- int FEISC_Transmit(int iReaderHnd, UCHAR* cSendProt, int iSendLen, int iCheckSum, int iDataFormat)
- int FEISC_Receive(int iReaderHnd, UCHAR* cRecProt, int iRecLen, int iCheckSum, iDataFormat)

Special communication functions

- int FEISC_0x18_Destroy(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR* cEPC, UCHAR* cPW)
- int FEISC_0x1A_Halt(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x1B_ResetQuietBit(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x1C_EASRequest(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x1E_TableDataExchange(int iReaderHnd, UCHAR cBusAdr, UCHAR cSubCmd, UCHAR cMode, UCHAR cDevice, UCHAR cBank, UCHAR cTableID, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen)
- int FEISC_0x1F_MAXDataExchange(int iReaderHnd, UCHAR cBusAdr, UCHAR cSubCmd, UCHAR cMode, UCHAR cTableID, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int iRspLen, int iDataFormat)
- int FEISC_0x21_ReadBuffer(int iReaderHnd, UCHAR cBusAdr, UCHAR cSets, UCHAR* cTrData, UCHAR* cRecSets, UCHAR* cRecDataSets, int iDataFormat)
- int FEISC_0x22_ReadBuffer(int iReaderHnd, UCHAR cBusAdr, int iSets, UCHAR* cTrData, UCHAR* cRecSets, int* iRecDataSets, int iDataFormat)
- int FEISC_0x31_ReadDataBufferInfo(int iReaderHnd, UCHAR cBusAdr, UCHAR* cTabSize, UCHAR* cTabStart, UCHAR* cTabLen, int iDataFormat)
- int FEISC_0x32_ClearDataBuffer(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x33_InitBuffer(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x34_ForceNotifyTrigger(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode)
- int FEISC_0x52_GetBaud(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x55_StartFlashLoader(int iReaderHnd)
- int FEISC_0x55_StartFlashLoaderEx(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x63_CPUReset(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x65_SoftVersion(int iReaderHnd, UCHAR cBusAdr, UCHAR* cVersion, int iDataFormat)
- int FEISC_0x66_ReaderInfo(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR* cVersion, int iDataFormat)
- int FEISC_0x69_RFReset(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x6A_RFOnOff(int iReaderHnd, UCHAR cBusAdr, UCHAR cRF)
- int FEISC_0x6B_CentralizedRFSync(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cTxChannel, int iTxPeriod, UCHAR cRes1, UCHAR cRes2)
- int FEISC_0x6C_SetNoiseLevel(int iReaderHnd, UCHAR cBusAdr, UCHAR* cLevel, int iDataFormat)
- int FEISC_0x6D_GetNoiseLevel(int iReaderHnd, UCHAR cBusAdr, UCHAR* cLevel, int iDataFormat)
- int FEISC_0x6E_RdDiag(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR* cData)
- int FEISC_0x6F_AntennaTuning(int iReaderHnd, UCHAR cBusAdr)
- int FEISC_0x71_SetOutput(int iReaderHnd, UCHAR cBusAdr, int iOS, int iOSF, int iOSTime, int iOutTime)
- int FEISC_0x72_SetOutput(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cOutN, UCHAR* pRecords)

- int FEISC_0x74_ReadInput(int iReaderHnd, UCHAR cBusAdr, UCHAR* cInput)
- int FEISC_0x75_AdjAntenna(int iReaderHnd, UCHAR cBusAdr, UCHAR* cLevel, int iDataFormat)
- int FEISC_0x80_ReadConfBlock(int iReaderHnd, UCHAR cBusAdr, UCHAR cConfAdr, UCHAR* cConfBlock, int iDataFormat)
- int FEISC_0x81_WriteConfBlock(int iReaderHnd, UCHAR cBusAdr, UCHAR cConfAdr, UCHAR* cConfBlock, int iDataFormat)
- int FEISC_0x82_SaveConfBlock(int iReaderHnd, UCHAR cBusAdr, UCHAR cConfAdr)
- int FEISC_0x83_ResetConfBlock(int iReaderHnd, UCHAR cBusAdr, UCHAR cConfAdr)
- int FEISC_0x85_SetSysTimer(int iReaderHnd, UCHAR cBusAdr, UCHAR* cTime, int iDataFormat)
- int FEISC 0x86 GetSysTimer(int iReaderHnd, UCHAR cBusAdr, UCHAR* cTime, int iDataFormat)
- int FEISC_0x87_SetSystemDate(int iReaderHnd, UCHAR cBusAdr, UCHAR cCentury, UCHAR cYear, UCHAR cMonth, UCHAR cDay, UCHAR cTimezone, UCHAR cHour, UCHAR cMinute, int iMilliSecond)
- int FEISC_0x88_GetSystemDate(int iReaderHnd, UCHAR cBusAdr, UCHAR* cCentury, UCHAR* cYear, UCHAR* cMonth, UCHAR* cDay, UCHAR* cTimezone, UCHAR* cHour, UCHAR* cMinute, int* iMilliSecond)
- int FEISC_0x8A_ReadConfiguration(int iReaderHnd, UCHAR cBusAdr, UCHAR cDevice, UCHAR cBank, UCHAR cMode, int iReqBlockAdr, UCHAR cReqBlockCount, UCHAR* cRspBlockCount, UCHAR* cRspBlockCount, UCHAR* cRspBlockSize, UCHAR* cReqData)
- int FEISC_0x8B_WriteConfiguration(int iReaderHnd, UCHAR cBusAdr, UCHAR cDevice, UCHAR cBank, UCHAR cMode, UCHAR cReqBlockCount, UCHAR cReqBlockSize, UCHAR* cReqData)
- int FEISC_0x8C_ResetConfiguration(int iReaderHnd, UCHAR cBusAdr, UCHAR cDevice, UCHAR cBank, UCHAR cMode, int iReqBlockAdr, UCHAR cReqBlockCount)
- int FEISC_0x9F_Piggyback_Command(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cDevice, UCHAR cPort, UCHAR* cReqPrt, int iReqLen, UCHAR* cRspPrt, int* iRspLen)
- int FEISC_0xA0_RdLogin(int iReaderHnd, UCHAR cBusAdr, UCHAR* cRd_PW, int iDataFormat)
- int FEISC_0xA2_WriteMifareKeys(int iReaderHnd, UCHAR cBusAdr, UCHAR cType, UCHAR cAdr, UCHAR* cKey, int iDataFormat)
- int FEISC_0xA3_Write_DES_AES_Keys(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cReaderKeyIndex, UCHAR cAuthentMode, UCHAR cKeyLen, UCHAR* cKey, int iDataFormat)
- int FEISC_0xAD_WriteReaderAuthentKey(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cKeyType, UCHAR cKeyLen, UCHAR* cKey, int iDataFormat)
- int FEISC_0xAE_ReaderAuthent(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cKeyType, UCHAR cKeyLen, UCHAR* cKey, int iDataFormat)
- int FEISC_0xB0_ISOCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xB1_ISOCustAndPropCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR cMfr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xB2_ISOCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xB3_EPCCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xB4_EPC_UHF_Cmd(int iReaderHnd, UCHAR cBusAdr, UCHAR cMfr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xBB_C1G2_TranspCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR ucMode, UCHAR ucTxPara, UCHAR ucRxPara, unsigned int uiTs, int iRspLength, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen)

- int FEISC_0xBC_CmdQueue(int iReaderHnd, int iMode, int iCmdCount, UCHAR* cCmdQueue, int iCmdQueueLen, FEISC_TASK_INIT* pInit)
- int FEISC_0xBD_ISOTranspCmd(int iReaderHnd, UCHAR cBusAdr, int iMode, int iRspLength, UCHAR* cRegData, int iRegLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xBE_ISOTranspCmd(int iReaderHnd, UCHAR cBusAdr, int iMode, int iRspLength, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xBF_ISOTranspCmd(int iReaderHnd, UCHAR cBusAdr, int iMode, int iRspLength, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xC0_SAMCmd(int iReaderHnd, int iSlot, UCHAR* cReqData, int iReqLen, FEISC_TASK_INIT* plnit)
- int FEISC_0xC0_SAMCmd_Sync(int iReaderHnd, UCHAR cBusAdr, int iSlot, int iTimeout, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen)
- int FEISC_0xC1_DESFireCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR cSubCmd, UCHAR cMode, UCHAR* cAppID, UCHAR cReaderKeyIndex, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xC2_MifarePlusCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR cSubCmd, UCHAR cMode, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
- int FEISC_0xC3_DESFireCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR cSubCmd, UCHAR cMode, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)

Special functions for asynchronous tasks

- int FEISC_StartAsyncTask(int iReaderHnd, int iTaskID, FEISC_TASK_INIT* plnit, void* plnput)
- int FEISC_CancelAsyncTask(int iReaderHnd)
- int FEISC_TriggerAsyncTask(int iReaderHnd)

5.7.1. Which function for which OBID i-scan® and OBID® classic-pro Reader

For all OBID i-scan[®] und OBID[®] classic-pro Reader please have a look to the particular system manual which contains a reader command matrix.

In general, all commands with all options are supported by the library FEISC for all Readers.

5.7.2. FEISC_NewReader

Function	Creates a Reader object.		
Syntax	int FEISC_NewReader(int iPortHnd)		
Description	A Reader object is created. Protocol functions require a Reader object in order to run.		
	iPortHnd ⁸ is the handle of a port object created from FECOM using the FECOM_OpenPort function or a device object using the FEUSB_OpenDevice function or a TCP/IP socket object using the FETCP_Connect function. This handle allows protocols to be directly passed on to FECOM or FETCP or FEUSB. Transfer of a 0 is also permitted. If the communication with an own port driver is necessary, the constant FEISC_PLUGIN must be transmitted and this port driver must previously be installed with the call of FEISC_InstallPlugIn.		
	Multiple Reader objects can in principle carry out their communication over the same serial COM port, the same TCP/IP socket or the same USB channel. In the case of secured data transmission the exclusive link of one Reader to one Reader objects is required.		
	<i>iPortHnd</i> uses the first byte (MSB) of the PortHandle to distinguish between protocol output to FECOM or FEUSB:		
	<pre>iPortHnd = 0x0XXXXXXXX indicates output to FECOM.DLL/SO iPortHnd = 0x1XXXXXXXX indicates output to FEUSB.DLL/SO iPortHnd = 0x2XXXXXXXX indicates output to FETCP.DLL/SO</pre>		
	You may change the value of the PortHandle stored in the Reader object after the fact using the FEISC_SetReaderPara function.		
	A Reader object created with FEISC_NewReader must (!) be deleted from memory using the FEISC_DeleteReader function. Otherwise the memory reserved by the library is not freed up again.		
Return value	If a Reader object was created without error, a handle (>0) is returned. In case of error, the function returns a value less than zero.		
	A list of error codes can be found in the Appendix.		
Example	"include "feisc.h" #include "fecom.h"		
	char cPortNr[4]; itoa(1, cPortNr, 10); // Convert Integer to Char		
	<pre>int iPortHnd = FECOM_OpenPort(cPortNr); // COM:1 should be opened if(iPortHnd < 0) { // code here in case of error</pre>		

 $^{\rm 8}$ iPortHnd is used in this document throughout to mean iDevHnd or iSocketHnd as well

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⁹ X represents any hex value

```
else
{ // Open Reader object
    int iReaderHnd = FEISC_NewReader( iPortHnd );
}
```

5.7.3. FEISC_DeleteReader

Function	Deletes a Reader object	
Syntax	int FEISC_DeleteReader(int iReaderHnd)	
Description	The function deletes the Reader object indicated by the parameter <i>iReaderHnd</i> and frees up the reserved memory.	
Return value	The return value is 0 if the action was successful. In case of error, the function returns a value less than zero.	
	A list of error codes can be found in the Appendix.	
Example	<pre>"" #include "feisc.h" "" int iErr; int iReaderHnd = FEISC_NewReader(0); if(iReaderHnd < 0) { // code here in case of error } if(iReaderHnd > 0) { iErr = FEISC_DeleteReader(iReaderHnd); } </pre>	

5.7.4. FEISC_GetReaderList

Function	Depending on the <i>iNext</i> parameter, gets the first or following Reader handle from the	
	internal list of the generated Reader objects.	
Syntax	int FEISC_GetReaderList(int iNext)	
Description	The function returns a Reader handle from the internal list of Reader handles. If one transmits a 0 for <i>iNext</i> , the first entry in the list is returned. If you transmit a Reader handle contained in the list with <i>iNext</i> , the function gets and returns the entry following the Reader handle. In this way you can keep incrementing the return value to go through the list and call out all the entries.	
Return value	When an entry is found, the Reader handle is provided with the return value. When the end of the internal list is reached, in other words the transferred Reader handle has no following entry, a 0 is returned. If there is no Reader object, FEISC_ERR_EMPTY_LIST is returned. In case of error, the function returns a value less than zero.	
	A list of error codes can be found in the Appendix.	
Example	#include "feisc.h" #inclu	
Tip	When closing all open created Reader objects it is convenient to use a loop such as in the example above. Bear in mind however than you cannot get the next in line from a deleted Reader object. The following code fragment gives you an idea of how to delete all created Reader objects in a loop: int iNextHnd, iCloseHnd, iError; iNextHnd = FEISC_GetReaderList(0); // get first handle while(iNextHnd > 0) { iCloseHnd = iNextHnd; iNextHnd = FEISC_GetReaderList(iNextHnd); // get next handle iError = FEISC_DeleteReader(iCloseHnd); // only now delete Reader object }	

5.7.5. FEISC_GetDLLVersion

Function	Gets the DLL/SO version number.	
Syntax	void FEISC_GetDLLVersion(char* cVersion)	
Description	The function returns the version number of the DLL/SO.	
	<i>cVersion</i> is an empty, null-terminated string for returning the version number. The string should be able to hold at least 256 characters.	
	The string is filled with the current version number (e.g. "07.02.02"). Newer versions may provide additional information.	
Return value	none	
Example	#include "feisc.h" char cVersion[256]; FEISC_GetDLLVersion(cVersion); // code here for displaying the version number	

5.7.6. FEISC_GetErrorText

Function	Gets error text for error code	
Syntax	int FEISC_GetErrorText(int iErrorCode, char* cErrorText)	
Description	This function uses <i>cErrorText</i> to send a short error text associated with the <i>iErrorCode</i> .	
	The buffer for <i>cErrorText</i> should be able to hold at least 256 characters.	
Return value	If there is no error the function returns zero, and if error a value less than zero. The list of error codes can be found in the Appendix.	
Example	#include "feisc.h" char cErrorText[256]; int iBack = FEISC_GetErrorText(FEISC_ERR_PROTLEN, cErrorText) // code here for displaying the text	

5.7.7. FEISC_GetStatusText

Function	Gets a short text for status byte	
Syntax	int FEISC_GetStatusText(UCHAR ucStatus, char* cStatusText)	
Description	This function uses cStatusText to send a short text associated with the ucStatus.	
	The buffer for cStatusText should be able to hold at least 128 characters.	
Return value	If there is no error the function returns zero, and if error a value less than zero. The list of error codes can be found in the Appendix.	
Example	#include "feisc.h" char cStatusText[128]; int iBack = FEISC_GetStatusText(0x01, cStatusText) // code here for displaying the text	

5.7.8. FEISC_GetReaderPara

Function	Gets a parameter from a Reader object	
Syntax	int FEISC_GetReaderPara(int iReaderHnd, char* cPara, char* cValue)	
Description	The function gets the current value of a parameter.	
	cPara is a null-terminated string with the variable.	
	cValue is an empty, null-terminated string for returning the parameter value. The string should be able to hold at least 128 characters.	
	iReaderHnd is the handle for the Reader object.	
Variables	The variables are: PortHnd ¹⁰ , LogProt, LogFile, LogFilename, RecBusAdr, Language, ChkRecBusAdr, ConvHexToString, SendStr, RecStr, IsProtToAppLocked and FrameSupport	
Cross-reference	For more information see: <u>5.7.9. FEISC_SetReaderPara</u> and <u>6.2. List of variables</u>	
Return value	If no error the function returns a value of 0, and in case of error a value less than zero.	
	A list of error codes can be found in the Appendix.	
Example	#include "feisc.h" char cValue[128]; int iPortHnd; if(!FEISC_GetReaderPara(handle, "PortHnd", cValue)) { // Convert Char to Integer iPortHnd = atoi(cValue); // here for example code for using the PortHandle }	

¹⁰ Note here the remarks concerning the PortHandle in <u>5.7.2. FEISC_NewReader</u>

5.7.9. FEISC_SetReaderPara

Function	Sets a Reader object parameter to a new value.	
Syntax	int FEISC_SetReaderPara(int iReaderHnd, char* cPara, char* cValue)	
Description	The function gives a new parameter to a Reader object. The Reader object stores the new value and immediately turns it into the current parameter.	
	cPara is a null-terminated string with the variable.	
	cValue is a null-terminated string with the new parameter value.	
	iReaderHnd is the handle for the Reader object.	
Variables	The variables are: PortHnd ¹¹ , LogProt, LogFile, LogFilename, Language, ChkRecBusAdr, ConvHexToString, LockProtToApp, UnlockProtToApp and FrameSupport	
Cross-reference	For more information see: <u>5.7.8. FEISC_GetReaderPara</u> and <u>6.2. List of variables</u>	
Return value	If the Reader object with the new parameter value was successfully (error-free) installed, a 0 is returned. In case of error, the function returns a value less than zero.	
	A list of error codes can be found in the Appendix.	
Example	// the example shows that a new PortHandle can be assigned to a Reader object after the fact. // after this assignment, communication is through the new port #include "feisc.h" #include "fecom.h" int iErr; char cPortHnd[9]; char cPortNr[4]; itoa(1, cPortNr, 10); // Convert Integer to Char int iPortHnd = FECOM_OpenPort(cPortNr); // COM:1 should be opened if(iPortHnd > 0) { itoa(iPortHnd, cPortHnd, 10); // Convert Integer to Char iErr = FEISC_SetReaderPara(iReaderHnd, "PortHnd", cPortHnd); // from here on communication through the new port is possible }	

¹¹ Note here the remarks concerning the PortHandle in <u>5.7.2. FEISC_NewReader</u>

5.7.10. FEISC_AddEventHandler

Function	Installs an event handling mechanism		
Syntax	int FEISC_AddEventHandler(int iReaderHnd, FEISC_EVENT_INIT* plnit)		
Description	The function installs one of four possible event handling methods. This method is used when an event occurs for which the method was installed. This allows asynchronous response to events in an application program. The event handling method is established only for the port identified by <i>iReaderHnd</i> . This means that if necessary you may have to repeat this installation for each Reader object.		
	Event Description		
	FEISC_PRT_EVENT	One event each for the send and receive protocol ¹²	
	FEISC_SNDPRT_EVENT	Event for send protocol ¹⁰	
	FEISC_RECPRT_EVENT	Event for receive protocol ¹⁰	
	FEISC_SCANNER_EVENT	Event for received protocol when reader in scan mode ¹³ (no support in Linux)	
		1 st Method: Message to thread (not for Linux, Mac OS X)	
	This method is used for exchanging messages between threads ¹⁴ . The thread Windows-API function GetCurrentThreadID() to get the thread identifier and this as the parameter dwThreadID in the FEISC_EVEN_INIT structure. The thread must provide a message handling function for receiving the mess was sent by FEISC with the Windows-API function PostThreadMessage message code is freely selectable.		
	The FEISC_EVENT_INIT structure uiFlag = FEISC_THREAD_ID uiUse = FEISC_xyz_EVENT uiMsg = WM_USER + dwThreadID = GetCurrentThread	// see Defines FEISC.H // freely selectable, but higher than WM_USER 15	
	The MessageMap function in the application is given in the 1 st parameter (WPARAM) the pointer to the string and in the 2 nd parameter the status byte of the receive protocol. Note that the string pointer is cast with int, so that it needs to be converted back using the cast operator (LPCTSTR) when allocating to a C-String data type or (char*) when allocating to a C-String.		
	2 nd Method: Message to window (not for Linux, Mac OS X) This method is used when the message needs to be sent directly to a window. The corresponding window uses the Windows-API function GetWindow () ¹⁶ to get the		

¹² Event is only generated if the parameter LogProt is set to 1 (default: 0)

¹³ See description to parameter ConvHexToString in: <u>6.2. List of variables</u>

¹⁴ Parallel execution path independent of the application program. The application program itself is a thread.

¹⁵ See Windows documentation for the SDK platform

¹⁶ When using MFC CWnd you can also use the GetSafeHwnd() method

handle and transfer it as the parameter hwndWnd in the **FEISC_EVENT_INIT** structure. The window must provide a message handling function for receiving the message that was sent by FEISC with the Windows-API function PostMessage(..). The message code is freely selectable.

The FEISC EVENT INITstructure is filled as follows:

```
uiFlag = FEISC_WND_HWND
uiUse = FEISC_xyz_EVENT  // see Defines FEISC.H
uiMsg = WM_USER + ...  // freely selectable, but higher than WM_USER 17
hwndWnd = GetWindow(...)
```

The MessageMap function gets the same parameters as in the first method.

3rd method: Invoking the first callback function (not for Mac OS X)

The first callback method installs a function pointer for an event. When the event occurs, FEISC calls the function. The contents of the function can be freely determined. The transfer parameters are described above for the 1st method.

The FEISC EVENT INIT structure is filled as follows:

```
uiUse = FEISC_xyz_EVENT // see Defines FEISC.H
uiMsg not needed
uiFlag = FEISC_CALLBACK
cbFct = (void*)&YourFunctionName<sup>18</sup>
```

4th method: Invoking the second callback function (not for Linux, Mac OS X)

The second callback method installs a function pointer for an event. When the event occurs, FEISC calls the function. The contents of the function can be freely determined. The transfer parameters are as follows:

```
BSTR - pointer to a Unicode string
int - number of characters in string
int - statusbyte or errorcode
```

The FEISC_EVENT_INIT structure is filled as follows:

```
uiUse = FEISC_xyz_EVENT  // see Defines FEISC.H
uiMsg not needed
uiFlag = FEISC_CALLBACK_2
cbFct2 = (void*)&YourFunctionName<sup>19</sup>
```

5th method: Invoking the fourth callback function

The fourth callback method (third is not public) installs a function pointer for an event. When the event occurs, FEISC calls the function. The contents of the function can be freely determined. The transfer parameters are as follows:

The **FEISC EVENT INIT** structure is filled as follows:

```
uiUse = FEISC_xyz_EVENT  // see Defines FEISC.H

uiMsg not needed

uiFlag = FEISC_CALLBACK_4

pAny = this // pointer to anything, which is reflected as the first parameter

// in the callback function (e.g. can be used to pass the object pointer)

cbFct4 = (void*)&YourFunctionName<sup>20</sup>
```

_

¹⁷ See Windows documentation for the SDK platform

¹⁸ The function has the prototype: void YourFunctionName(int, int)

¹⁹ The function has the prototype: void YourFunctionName(BSTR, int, int)

²⁰ The function has the prototype: void YourFunctionName(void*, const char*, int)

	6 th method: Setting an event (not for Linux, Mac OS X) With the event method an event handle is installed for an event. When an event occurs, FEISC sets the event with the Windows-API function SetEvent(). On the application side you wait for the event with the Windows-API function WaitForSingleObject(). Since no parameters can be received, you must query the desired parameter with an appropriate function. The set event must be reset again by the application program with the Windows-API function ResetEvent(). The FEISC_EVENT_INIT structure is filled as follows: uiUse = FEISC_xyz_EVENT // see Defines FEISC.H uiMsg not needed	
	uiFlag = FEISC_EVENT hEvent = CreateEvent()	
	An installed event handling method can only be deleted using the function FEISC_DelEventHandler.	
	When removing a Reader object, all event handling methods installed for that object are lost.	
Cross-reference	For more information see: <u>5.5. Event flagging to applications</u> and <u>6.3. List of constants for the FEISC_EVENT_INIT structure</u>	
Return value	If no error the function returns zero, and in case of error a value less than zero. A list of error codes can be found in the Appendix.	

5.7.11. FEISC_DelEventHandler

Function	Deletes an event handling mechanism	
Syntax	int FEISC_DelEventHandler(int iReaderHnd, FEISC_EVENT_INIT* plnit)	
Description	The function deletes an event handling mechanism which was previously installed using FEISC_AddEventHandler. The FEISC_EVENT_INIT structure is where you specify in detail the event handling mechanism to be deleted. Deleting the 1 st method: Message to Thread (not for Linux, Mac OS X) The FEISC_EVENT_INIT structure is filled as follows: uiFlag = FEISC_THREAD_ID uiUse = FEISC_xyz_EVENT // see Defines in FEISC.H uiMsg is not needed dwThreadID = GetCurrentThreadID()	
	Deleting the 2 nd method: Message to Window (not for Linux, Mac OS X) The FEISC_EVENT_INIT structure is filled as follows: uiFlag = FEISC_WND_HWND uiUse = FEISC_xyz_EVENT // see Defines in FEISC.H uiMsg is not needed hwndWnd = GetWindow()	
	Deleting the 3 rd method: Invoking the first callback function (not for Mac OS X) The FEISC_EVENT_INIT structure is filled as follows: uiFlag = FEISC_CALLBACK uiUse = FEISC_xyz_EVENT // see Defines FEISC.H uiMsg is not needed	
	cbFct2 = (void*)&YourFunctionName Deleting the 4 th method: Invoking the second callback function (not for Linux, Mac OS X) The FEISC_EVENT_INIT structure is filled as follows: uiFlag = FEISC_CALLBACK_2 uiUse = FEISC_xyz_EVENT // see Defines FEISC.H uiMsg is not needed	
	cbFct4 = (void*)&YourFunctionName Deleting the 5 th method: Setting an event (not for Linux, Mac OS X) The FEISC_EVENT_INIT structure is filled as follows: uiFlag = FEISC_EVENT uiUse = FEISC_xyz_EVENT // see Defines FEISC.H uiMsg is not needed hEvent = hYourEventHandle	
Cross-reference	For more information see: 5.5. Event flagging to applications, 5.7.10. FEISC AddEventHandler and 6.3. List of constants for the FEISC EVENT INIT structure.	
Return value	If no error the function returns zero, and in case of error a value less than zero. A list of error codes can be found in the Appendix.	

5.7.12. FEISC_StartAsyncTask

Function	An inventory or notification task is started asynchronous to the application		
Syntax	int FEISC_StartAsyncTask(int iReaderHnd, int iTaskID, FEISC_TASK_INIT* plnit, void* plnput)		
Description	This function starts an asynchronous task. An asynchronous task is an internal thread which e.g. sends an inventory command to the reader and waits for the reply for a time up to the timeout. Signaling of the reply data or the cancel condition to the application is done by invoking a callback function.		
	The task behavior is specified in the par defined:	ameter iTaskID. Three tasks are currently	
	FEISC_TASKID_FIRST_NEW_TAG	starts a one-time inventory task	
	FEISC_TASKID_EVERY_NEW_TAG	starts a repeating inventory task	
	FEISC_TASKID_NOTIFICATION	starts a task prepared for receiving notifications	
	FEISC_TASKID_SAM_COMMAND	starts a one-time task for receiving SAM response	
	FEISC_TASKID_COMMAND_QUEUE	starts a one-time task for receiving Queue Command response	
	FEISC_TASKID_MAX_EVENT	starts a task prepared for receiving Access notifications	
	FEISC_TASKID_PEOPLE_COUNTER	starts a task prepared for receiving Counter notifications	
	All the data relevant to the callback function are contained in the structure FEISC_TASK_INIT. This structure is described in greater detail in section <u>5.4.</u> Asynchronous tasks for relieving the load on applications.		
	Important Note: the structure FEISC_TASK_INIT must always be initialized on application-side with 0 with a call of memset(myTaskInit, 0, sizeof(FEISC_TASK_INIT));		
	The last parameter <i>plnput</i> is not currently considered. You should always send NULL (vbNull).		
	iReaderHnd is the handle for the reader obje	ect.	
Cross- references	Additional information about asynchronous tasks can be found in the section <u>5</u> <u>Asynchronous tasks for relieving the load on applications.</u>		
	5.7.13. FEISC_CancelAsyncTask		
	5.7.14. FEISC_TriggerAsyncTask		
Note	Asynchronous inventory tasks use protocol [0xB0][0x01] Inventory with the NOTIFY option in the mode byte. Readers not supporting this option can not be used for asynchronous tasks.		

	More detailed information about the protocol [0xB0][0x01] Inventory can be found in the manual for the OBID i -scan $^{\mathbb{R}}$ or OBID $^{\mathbb{R}}$ classic-pro Reader family.
Return value	In case of no error a 0 is returned. A value less than 0 indicates an error.
	The list of error codes can be found in the Appendix.

5.7.13. FEISC_CancelAsyncTask

Function	Cancels an inventory or notification task.
Syntax	int FEISC_CancelAsyncTask(int iReaderHnd)
Description	This function cancels an asynchronous task. You should not normally use one-time inventory (started with TaskID = FEISC_TASKID_FIRST_NEW_TAG) to quit this function. You should end repeating inventory (started with TaskID = FEISC_TASKID_EVERY_NEW_TAG) using this function if the callback function was ended and the internal thread is waiting for the next
	trigger. This ensures that the task in the Reader is ended and it can again process reader tasks.
	Notification tasks must always be canceled with this function.
	The cancellation of the task is locked if the task execution is just inside the callback function. This prevents deadlocks. In this case this funktion returns directly with the return value FEISC_ERR_TASK_BUSY (-4084) and the application must invoke FEISC_CancelAsyncTask until the return value is not -4084. On application-side the return from the callback function must be guaranteed.
	iReaderHnd is the handle for the reader object.
Cross- references	Additional information about asynchronous tasks can be found in the section <u>5.4.</u> Asynchronous tasks for relieving the load on applications.
	5.7.12. FEISC_StartAsyncTask
	5.7.14. FEISC TriggerAsyncTask
Return value	In case of no error a 0 is returned. A value less than 0 indicates an error.
	The list of error codes can be found in the Appendix.

5.7.14. FEISC_TriggerAsyncTask

Function	Triggers the next cycle in the inventory task.
Syntax	int FEISC_TriggerAsyncTask(int iReaderHnd)
Description	This function is used to trigger the next inventory cycle in the asynchronous task. The asynchronous task must have been previously started with the TaskID = FEISC_TASKID_EVERY_NEW_TAG. This function is always invoked after the callback function has been exited. Without this invoke a task with repeating function hangs up in a wait loop. iReaderHnd is the handle for the reader object.
Cross- references	Additional information about asynchronous tasks can be found in the section <u>5.4.</u> <u>Asynchronous tasks for relieving the load on applications.</u> <u>5.7.12. FEISC_StartAsyncTask</u> <u>5.7.13. FEISC_CancelAsyncTask</u>
Return value	In case of no error a 0 is returned. A value less than 0 indicates an error. The list of error codes can be found in the Appendix.

5.7.15. FEISC_BuildSendProtocol

Function	The transmitted parameters and data are used to build a send protocol with a protocol frame.
Syntax	int FEISC_BuildSendProtocol(int iReaderHnd, UCHAR cBusAdr, UCHAR cCmdByte, UCHAR* cSendData, int iDataLen, UCHAR* cSendProt, int iDataFormat)
Description	This function uses the transmitted parameters bus address (<i>cBusAdr</i>), command byte (<i>cCmdByte</i>), send data (<i>cSendData</i>) and the information about the length of the send data (<i>iDataLen</i>) to build a complete send protocol with protocol frame. The protocol string is stored in <i>cSendProt</i> as a hex array (<i>iDataFormat=0</i>) or string (<i>iDataFormat=1</i>). The buffer for <i>cSendProt</i> must be longer by a factor of one than the expected protocol length, since a NUL character is appended.
	For more information about the protocol frame, see the system manual for the ISC Reader family.
	iReaderHnd is the handle for the Reader object.
	The constructed protocol is not passed along to a port driver (like FECOM).
Cross-reference	For more information on <i>iDataFormat</i> see Section <u>5.3. Parameter transfer</u>
Note	This function does not yet support the USB protocols.
Return value	In case of no errors the length of <i>cSendProt</i> is indicated in the return value. In case of errors a negative value is returned.
	A list of error codes can be found in the Appendix.
Example	<pre>int BuildTestProtocol(int iReaderHnd) { int iErr, iDataLen; UCHAR cSendData[32], cSendProt[256]; UCHAR cBusAdr = 0xFF; UCHAR cCmdByte= 0x6A; cSendData[0] = 0x01; cSendData[1] = '\0'; iDataLen = 1; // Build send protocol iErr = FEISC_BuildProtocol(iReaderHnd, cBusAdr, cCmdByte, cSendData, iDataLen,</pre>

5.7.16. FEISC_BuildRecProtocol

Function	The transmitted parameters and data are used to build a receive protocol with a protocol frame.
Syntax	int FEISC_BuildRecProtocol(int iReaderHnd, UCHAR cBusAdr, UCHAR cCmdByte, UCHAR cStatus, UCHAR* cRecData, int iDataLen, UCHAR* cRecProt, int iDataFormat)
Description	This function uses the transmitted parameters bus address (<i>cBusAdr</i>), command byte (<i>cCmdByte</i>), status byte (<i>cStatus</i>), receive data (<i>cRecData</i>) and the information about the length of the receive data (<i>iDataLen</i>) to build a complete receive protocol with protocol frame. The protocol string is stored in <i>cRecProt</i> as a hex array (<i>iDataFormat=0</i>) or string (<i>iDataFormat=1</i>). The buffer for <i>cRecProt</i> must be longer by a factor of one than the expected protocol length, since a NUL character is appended. For more information about the protocol frame, see the system manual for the OBID <i>i-scan®</i> or OBID® <i>classic-pro</i> Reader family. <i>iReaderHnd</i> is the handle for the Reader object. The constructed protocol is not passed along to a port driver (like FECOM).
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Note	This function does not yet support the USB protocols.
Return value	In case of no errors the length of <i>cRecProt</i> is indicated in the return value. In case of errors a negative value is returned. A list of error codes can be found in the Appendix.
Example	Ananlog zu FEISC_BuildSendProt

5.7.17. FEISC_SplitSendProtocol

Function	Splits the transmitted protocol string.
Syntax	int FEISC_SplitSendProtocol(int iReaderHnd, UCHAR* cSendProt, int iSendLen, UCHAR* cBusAdr, UCHAR* cCmdByte, UCHAR* cSendData, int* iDataLen, int iDataFormat)
Description	This function splits the data contained in <i>cSendProt</i> into bus address (<i>cBusAdr</i>), command byte (<i>cCmdByte</i>), send data (<i>cSendData</i>) and the information about the length of the send data (<i>iDataLen</i>). The protocol string in <i>cSendProt</i> must be transmitted as a hex array (<i>iDataFormat=0</i>) or string (<i>iDataFormat=1</i>) with a length indication in <i>iSendLen</i> .
	cSendData is interpreted as a hex array (iDataFormat=0) or string (iDataFormat=1).
	For more information about the protocol frame, see the system manual for the OBID i -scan [®] or OBID [®] classic-pro Reader family.
	iReaderHnd is the handle for the Reader object.
	This function depends not of a port driver (like FECOM).
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Note	This function does not yet support the USB protocols.
Return value	If no error the function returns zero, and in case of error a value less than zero. A list of error codes can be found in the Appendix.
Example	Analog to FEISC_SplitRecProt

5.7.18. FEISC_SplitRecProtocol

Function	Splits the transmitted protocol string.
Syntax	int FEISC_SplitRecProtocol(int iReaderHnd, UCHAR* cRecProt, int iRecLen, UCHAR* cBusAdr, UCHAR* cCmdByte, UCHAR* cRecData, int* iDataLen, int iDataFormat)
Description	This function splits the data contained in <i>cRecProt</i> into bus address (<i>cBusAdr</i>), command byte (<i>cCmdByte</i>), receive data (<i>cRecData</i>) and the information about the length of the receive data (<i>iDataLen</i>). The protocol string in <i>cRecProt</i> must be transmitted as a hex array (<i>iDataFormat</i> =0) or string (<i>iDataFormat</i> =1) with a length indication in <i>iRecLen</i> .
	cRecData is interpreted as a hex array (iDataFormat=0) or string (iDataFormat=1).
	For more information about the protocol frame, see the system manual for the ISC Reader family.
	iReaderHnd is the handle for the Reader object.
	This function depends not of a port driver (like FECOM).
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Note	This function does not yet support the USB protocols.
Return value	In case of no errors the status byte of the receive protocol is returned. A value greater than 0x00 indicates an exception condition for the reader.
	A list of error codes can be found in the Appendix.
Example	// the following code fragment presupposes initialized port and Reader objects. #include "feisc.h" #include "fecom.h" int iStatus, iRecLen; UCHAR cBusAdr, cCmdByte; UCHAR cSendProt[256], cRecProt[256], cRecData[256]; int iDataLen = 0; // Build send protocol FEISC_BuildProtocol(iReaderHnd, cBusAdr, cCmdByte, cSendData, cDataLen,

5.7.19. FEISC_SendTransparent

Function	Outputs a protocol string directly over the interface; the receive protocol is returned.
Syntax	int FEISC_SendTransparent(int iReaderHnd, UCHAR* cSendProt, int iSendLen, UCHAR* cRecProt, int iMaxRecLen, int iCheckSum, int iDataFormat)
Description	This function can be used to send protocol strings created using editors to a Reader. This presupposes thorough knowledge of protocol frames.
	The protocol with protocol frame contained in <i>cSendProt</i> is optionally expanded with the checksum (<i>iCheckSum</i> = 1) and the receive protocol is stored in <i>cRecProt</i> . Both buffers should be interpreted as hex array (<i>iDataFormat</i> =0) or string (<i>iDataFormat</i> =1).
	The length of the protocol (number of characters in <i>cSendProt</i>) must be indicated in the <i>iSendLen</i> parameter.
	The receive protocol buffer should as a precaution be able to hold 256 characters (iDataFormat=0) or 512 characters (iDataFormat=1). This buffer size must be indicated in iMaxRecLen.
	The buffer must be increased for Advanced Protocol Frames.
	iReaderHnd is the handle for the Reader object.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Note	This function supports all FEIG port drivers.
Return value	In case of no errors the number of characters contained in <i>cRecProt</i> is sent.
	A list of error codes can be found in the Appendix.
Example	int outLen, inLen; UCHAR cSendProt[256]; UCHAR cRecProt[256]; // Define send protocol cSendProt[0] = 0x06; // Length byte cSendProt[1] = 0xFF; // Address byte cSendProt[2] = 0x80; // Control byte cSendProt[3] = 0x00; // Configuration address in Reader outLen = 4; // Send protocol, first calculating and appending checksum inLen = FEISC_SendTransparent(iReaderHnd, cSendProt, outLen, cRecProt, 256, 1, 0); if(inLen > 0) { // starting here code for processing the receive data

5.7.20. FEISC_Transmit

Outputs a protocol string directly over the interface.
int FEISC_Transmit(int iReaderHnd, UCHAR* cSendProt, int iSendLen, int iCheckSum, int iDataFormat)
This function can be used to send protocol string created using editors to a Reader. This presupposes thorough knowledge of protocol frames.
There is no waiting for a reply protocol after sending the cSendProt protocol.
The protocol with protocol frame contained in <i>cSendProt</i> is optionally expanded with the checksum (<i>iCheckSum</i> = 1) and the receive protocol is stored in <i>cRecProt</i> . Both buffers should be interpreted as hex array (<i>iDataFormat</i> =0) or string (<i>iDataFormat</i> =1).
The length of the protocol (number of characters in <i>cSendProt</i>) must be indicated in the <i>iSendLen</i> parameter. If <i>iDataFormat</i> =1, then <i>iSendLen</i> is twice as large as in the case of <i>iDataFormat</i> =0.
iReaderHnd is the handle for the Reader object.
For more information on <i>iDataFormat</i> see Section <u>5.3. Parameter transfer</u>
This function supports all FEIG port drivers.
In case of error a 0 is transferred.
A list of error codes can be found in the Appendix.
int outLen; UCHAR cSendProt[256]; // Define send protocol cSendProt[0] = 0x06; // Length byte
cSendProt[1] = 0xFF; // Address byte cSendProt[2] = 0x80; // Command byte for Read Configuration
cSendProt[3] = 0x00; // Configuration address in Reader
outLen = 4;
// Send protocol, first calculating and appending checksum FEISC_Transmit(iReaderHnd, cSendProt, outLen, 1, 0);
reisc_fransfill(freaderfild, cseldfrot, outLell, 1, 0);

5.7.21. FEISC_Receive

Function	Receives a protocol string directly from the interface.
Syntax	int FEISC_Receive(int iReaderHnd, UCHAR* cRecProt, int iRecLen, int iDataFormat)
Description	This function reads a protocol directly out of the receive buffer and stores it in <i>cRecProt</i> . If an ISC Reader has already send several protocols, the function reads in all the protocols. In this case <i>cRecProt</i> contains all protocols.
	A maximum of 256 ASCII characters can be taken from the receive buffer.
	The receive protocol buffer should as a precaution be able to hold 256 characters (<i>iDataFormat</i> =0) or 512 characters (<i>iDataFormat</i> =1). This buffer size must be indicated in <i>iRecLen</i> .
	The buffer must be increased for Advanced Protocol Frames.
	iReaderHnd is the handle for the Reader object.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Note	This function supports all FEIG port drivers.
Return value	In case of no errors the number of characters contained in cRecProt is transmitted. If iDataFormat=1, then iSendLen is twice as large as in the case of iDataFormat=0.
	A list of error codes can be found in the Appendix.
Example	int inLen; UCHAR cRecProt[256];
	// Receive protocol inLen = FEISC_Receive(iReaderHnd, cRecProt, 256, 0);

5.7.22. FEISC_GetLastSendProt

Function	Returns the last send protocol string.
Syntax	int FEISC_GetLastSendProt(int iReaderHnd, UCHAR* cSendProt, int iDataFormat)
Description	This function can be used to get the last sent send protocol from a Reader object. All functions which begin with FEISC_0x as well as the function FEISC_SendTransparent store this protocol in the Reader object. The send protocol buffer cSendProt should as a precaution be able to hold 256 characters (iDataFormat=0) or 512 characters (iDataFormat=1). cSendProt should be interpreted as a hex array (iDataFormat=0) or string (iDataFormat=1). The buffer must be increased for Advanced Protocol Frames. iReaderHnd is the handle for the Reader object.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	In case of no errors the return value contains the number of characters contained in <i>cSendProt</i> . A list of error codes can be found in the Appendix.

5.7.23. FEISC_GetLastRecProt

FEISC_GetLastRecProt(int iReaderHnd, UCHAR* cRecProt, int iDataFormat) function can be used to get the last receive protocol from a Reader object. All tions which begin with FEISC_0x as well as the function CC_SendTransparent store this protocol in the Reader object. receive protocol buffer cRecProt should as a precaution be able to hold 256
tions which begin with FEISC_0x as well as the function SC_SendTransparent store this protocol in the Reader object.
acters (iDataFormat=0) or 512 characters (iDataFormat=1). cRecProt should be preted as a hex array (iDataFormat=0) or string (iDataFormat=1). buffer must be increased for Advanced Protocol Frames.
more information on iDataFormat see Section 5.3. Parameter transfer
ase of no errors the return value contains the number of characters contained in cProt. t of error codes can be found in the Appendix.
a b m

5.7.24. FEISC_GetLastState

Function	Returns the status byte contained in the last receive protocol.
Syntax	int FEISC_GetLastStatus(int iReaderHnd, char* cStatusText)
Description	This function can be used to get the status byte from a Reader object and a short text for the status byte of the last receive protocol. All functions which begin with FEISC_0x as well as the function FEISC_SendTransparent store this protocol in the Reader object.
	The buffer for the short text <i>cStateText</i> should be able to hold at least 256 characters. iReaderHnd is the handle for the Reader object.
	,
Return value	In case of no errors the return value contains the status byte.
	A list of error codes can be found in the Appendix.

5.7.25. FEISC_GetLastRecProtLen

Function	Gets the length of the last receive protocol.
Syntax	int FEISC_GetLastRecProtLen(int iReaderHnd)
Description	Sometimes it is helpful to be able to get the length of the data contained in it from the protocol length. This protocol length is what this function gets.
	Example: The function FEISC_0x21_ReadBuffer provides some data records for a data structure. You could get the total length of the data by analyzing the data sets, but it is much simpler to use the protocol length and deduct 6 bytes for the protocol frame and another 2 bytes for the parameters <i>cTrData</i> and <i>cRecDataSets</i> . <i>iReaderHnd</i> is the handle for the Reader object.
Return value	In case of no errors the return value contains the protocol length.
	A list of error codes can be found in the Appendix.

5.7.26. FEISC_GetLastError

Function	Gets the last error code and transmits error text.
Syntax	int FEISC_GetLastError(int iReaderHnd , int* iErrorCode, char* cErrorText)
Description	The function uses <i>iErrorCode</i> to send the last error code of the Reader object selected with <i>iReaderHnd</i> and transmits the associated error text in <i>cErrorText</i> . The buffer for <i>cErrorText</i> should be able to hold at least 256 characters.
Return value	If no error the function returns zero, and in case of error a value less than zero. A list of error codes can be found in the Appendix.
Example	#include "feisc.h" char cErrorText[256]; int iErrorCode = 0; int iBack = FEISC_GetLastError(iReaderHnd, &iErrorCode, cErrorText) // code here for displaying the text

5.7.27. FEISC_0x18_Destroy

Function	Function destroys an Transponder.
Syntax	int FEISC_0x18_Destroy(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR* cEPC, UCHAR* cPW)
Note	This function will render an Transponder permanently unable to give any replies.
	cMode is the mode byte.
	cEPC is a pointer to the buffer with the EPC or UID. The length of the EPC or UID is calculated internally based on the mode byte and the EPC header.
	cPW is a pointer to the buffer with the 3 byte password.
	iReaderHnd ist der Handle zum Leser-Objekt.
	cBusAdr ist die im multijob-Leser eingestellte Busadresse.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.28. FEISC_0x1A_Halt

Function	Function for turning off transponders.
Syntax	int FEISC_0x1A_Halt(int iReaderHnd, UCHAR cBusAdr)
Description	This function turns off a previously selected transponder. The FEISC_0x69_RFReset function can be used to reactivate all the transponders which are turned off. iReaderHnd is the handle for the Reader object. cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol. A list of error codes can be found in the Appendix.

5.7.29. FEISC_0x1B_ResetQuietBit

Function	Function for resetting the Quiet bit.
Syntax	int FEISC_0x1B_ResetQuietBit(int iReaderHnd, UCHAR cBusAdr)
Description	The function resets the Quiet bit in the transponder Type I-Code.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.30. FEISC_0x1C_EASRequest

Function	Function for sending the EAS Request
Syntax	int FEISC_0x1C_EASRequest(int iReaderHnd, UCHAR cBusAdr)
Description	The function sends an EAS Request to the transponder Type I-Code.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.31. FEISC_0x1E_TableDataExchange

Function	Function for data transfer with a Reader
Syntax	int FEISC_0x1F_TableDataExchange(int iReaderHnd, UCHAR cBusAdr, UCHAR cSubCmd, UCHAR cMode, UCHAR cDevice, UCHAR cBank, UCHAR cTableID, UCHAR* cReqData, int iReqDataLen, UCHAR* cRspData, int* iRspDataLen)
Description	This function realizes the read and write of all data records of different tables, identified by <i>cTableID</i> , from/into a Reader.
	cSubCmd contains the command byte to define the action.
	cMode contains optional flags.
	cDevice specifies the internal processor.
	cBank specifies the memory bank.
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqDataLen</i> .
	The data read from the Reader are contained in <i>cRspData</i> . <i>iRspDataLen</i> indicates the number of characters in <i>cRspData</i> . Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored.
	All parameters are declared in detail in the system manual of the designated reader.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the multijob-Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.32. FEISC_0x1F_MAXDataExchange

Function	Function for data transfer with a myAxxess Reader
Syntax	int FEISC_0x1F_MAXDataExchange(int iReaderHnd, UCHAR cBusAdr, UCHAR cSubCmd, UCHAR cMode, UCHAR cTableID, UCHAR* cReqData, int iReqDataLen, UCHAR* cRspData, int* iRspDataLen, int iDataFormat)
Description	This function realizes the read and write of all data records of different tables, identified by <i>cTableID</i> , from/into a myAxxess Reader.
	cSubCmd contains the command byte to define the action.
	cMode contains optional flags.
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the Reader are contained in <i>cRspData</i> . <i>iRspDataLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter <i>iDataFormat</i> specifies whether <i>cReqData</i> and <i>cRspData</i> are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqDataLen</i> . If <i>iDataFormat</i> =1, then <i>iReqDataLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspDataLen</i>) is to be handled analogously.
	All parameters are declared in detail in the system manual of the designated reader.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the multijob-Reader.
Note	This function is a low-level function and should not be used directly for application development. FEIG has built a more comfortable C++ Library, called FEDM, with a high-level API for myAxxess Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.33. FEISC_0x21_ReadBuffer

Function	Function for data transfer with a transponder
Syntax	int FEISC_0x21_ReadBuffer(int iReaderHnd, UCHAR cBusAdr, UCHAR cSets, UCHAR* cTrData, UCHAR* cRecSets, UCHAR* cRecDataSets, int iDataFormat)
Description	The function reads the number of data sets <i>cSets</i> from the internal data table and stores the data in <i>cRecDataSets</i> .
	cTrData defines the structure of a data set in cRecDataSets.
	The number of returned data sets in cRecDataSets is indicated in cRecSets.
	The parameter <i>iDataFormat</i> determines whether the receive data in <i>cRecDataSets</i> are to be interpreted as a hex array or as a string. <i>cRecSets</i> and <i>cTrData</i> always consist of 1 hex character.
	The cRecDataSets buffer should be dimensioned as follows: iDataFormat=0: 256 characters (incl. 1 NUL character) iDataFormat=1: 512 characters (incl. 1 NUL character)
	The data contained in <i>cRecDataSets</i> are inserted in the order described in the system manual for the OBID <i>i-scan</i> [®] family.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the multijob-Reader.
Note	The function does not check the data in <i>cRecDataSets</i> based on the data structure indicated in <i>cTrData</i> .
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
	FEISC_0x33_InitBuffer, FEISC_0x31_ReadDataBufferInfo, FEISC_0x32_ClearDataBuffer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.34. FEISC_0x22_ReadBuffer

Function	Function for data transfer with a transponder
Syntax	int FEISC_0x22_ReadBuffer(int iReaderHnd, UCHAR cBusAdr, int iSets, UCHAR* cTrData, int* iRecSets, UCHAR* cRecDataSets, int iDataFormat)
Description	The function reads the number of data sets <i>iSets</i> from the internal data table and stores the data in <i>cRecDataSets</i> .
	cTrData defines the structure of a data set in cRecDataSets.
	The number of returned data sets in cRecDataSets is indicated in iRecSets.
	The parameter <i>iDataFormat</i> determines whether the receive data in <i>cRecDataSets</i> are to be interpreted as a hex array or as a string. <i>cRecSets</i> and <i>cTrData</i> always consist of 1 hex character.
	The <i>cRecDataSets</i> buffer should be dimensioned for containing all Transponder data. If iDataFormat=1, then the buffer cRecDataSets must be redoubled.
	The data contained in <i>cRecDataSets</i> are inserted in the order described in the system manual for the OBID <i>i-scan</i> [®] family.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the multijob-Reader.
Note	The function does not check the data in <i>cRecDataSets</i> based on the data structure indicated in <i>cTrData</i> .
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
	FEISC_0x33_InitBuffer, FEISC_0x31_ReadDataBufferInfo, FEISC_0x32_ClearDataBuffer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.35. FEISC_0x31_ReadDataBufferInfo

Function	Function gets table parameters for the internal data buffer.
Syntax	int FEISC_0x31_ReadDataBufferInfo(int iReaderHnd, UCHAR cBusAdr, UCHAR* cTabSize, UCHAR* cTabStart, UCHAR* cTabLen, int iDataFormat)
Description	The function reads the table parameters from the internal buffer table and stores them in cTabSize, cTabStart and cTabLen.
	The parameter <i>iDataFormat</i> determines whether the table parameters are to be interpreted as a hex array or as a string.
	The cTabSize, cTabStart and cTabLen buffers must be dimensioned as follows: • iDataFormat=0: 3 Characters (incl. 1 NUL character) • iDataFormat=1: 5 Characters (incl. 1 NUL character)
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the multijob-Reader.
Cross-reference	For more information on <i>iDataFormat</i> see Section <u>5.3. Parameter transfer</u>
	FEISC_0x21_ReadBuffer, FEISC_0x22_ReadBuffer, FEISC_0x33_InitBuffer, FEISC_0x32_ClearDataBuffer,
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.36. FEISC_0x32_ClearDataBuffer

Function	Function clears entries read from the internal data buffer.
Syntax	int FEISC_0x32_ClearDataBuffer(int iReaderHnd, UCHAR cBusAdr)
Description	The function clears the entries read out from the Reader-internal data buffer by FEISC_0x21_ReadBuffer.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the multijob-Reader.
Cross-reference	FEISC_0x21_ReadBuffer, FEISC_0x22_ReadBuffer, FEISC_0x33_InitBuffer, FEISC_0x31_ReadDataBufferInfo
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.37. FEISC_0x33_InitBuffer

Function	Function for initializing the Reader-internal data table.
Syntax	int FEISC_0x33_InitBuffer(int iReaderHnd, UCHAR cBusAdr)
Description	The function initializes the internal data table for the Buffered Read Mode.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	FEISC_0x21_ReadBuffer, FEISC_0x21_ReadBuffer, FEISC_0x31_ReadDataBufferInfo
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.38. FEISC_0x34_ForceNotifyTrigger

Function	Function to trigger a notification
Syntax	int FEISC_0x34_ForceNotifyTrigger(int iReaderHnd, UCHAR cBusAdr, UCHAR ucMode)
Description	This function triggers at once a notification, which transfers data records from the internal Buffered Read Mode table to the Host. The function returns immediately after the execution and in front of the notification. This function is only usefull, if a background task is prepated with FEISC_StartAsyncTask to receive notifications. The parameter <i>ucMode</i> is actually unused and should be contain 0x00. <i>iReaderHnd</i> is the handle for the Reader object. <i>cBusAdr</i> is the bus address set in the Reader.
Cross-reference	5.4. Asynchronous tasks for relieving the load on applications 5.7.12. FEISC_StartAsyncTask
Return value	If there was no error, the return value contains the status byte of the reply protocol. A list of error codes can be found in the Appendix.

5.7.39. FEISC_0x52_GetBaud

Function	Test function for getting baud rate and parity.
Syntax	int FEISC_0x52_GetBaud(int iReaderHnd, UCHAR cBusAdr)
Description	If the reply telegram can be received, the configured baud rate and parity are the same as for the Reader.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.40. FEISC_0x55_StartFlashLoader

Function	The function starts the flash loader.
Syntax	int FEISC_0x55_StartFlashLoader(int iReaderHnd)
Description	The function starts the Reader flash loader. The Reader must have bus address 0.
	iReaderHnd is the handle for the Reader object.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.41. FEISC_0x55_StartFlashLoaderEx

Function	The function starts the flash loader.
Syntax	int FEISC_0x55_StartFlashLoaderEx(int iReaderHnd, UCHAR cBusAdr)
Description	The function starts the Reader flash loader. This advanced function supports any busaddress.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.42. FEISC_0x63_CPUReset

Function	Function initiates a reset in the Reader's CPU
Syntax	int FEISC_0x63_CPUReset(int iReaderHnd, UCHAR cBusAdr)
Description	Function initiates a reset in the Reader's CPU
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.43. FEISC_0x64_SystemReset

Function	Function initiates a reset in a part of the Reader.
Syntax	int FEISC_0x64_SystemReset(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode)
Note	Function initiates a reset in a part of the Reader
	cMode defines the Controller to be reset.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.44. FEISC_0x65_SoftVersion

Function	Function reads out the Reader version number.
Syntax	int FEISC_0x65_SoftVersion(int iReaderHnd, UCHAR cBusAdr, UCHAR* cVersion, int iDataFormat)
Description	The Reader version number is gotten and stored in cVersion.
	The parameter <i>iDataFormat</i> specifies whether the version number in <i>cVersion</i> is to be interpreted as a hex array or as a string.
	The buffer for the version must be able to hold at least 8 bytes (iDataFormat=0) or 15 bytes (iDataFormat=1). One byte is intended for the NUL character.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.45. FEISC_0x66_ReaderInfo

Function	Function reads out informations of a part of the Reader.
Syntax	int FEISC_0x66_ReaderInfo(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR* cInfo, int iDataFormat)
Description	The information of a part of the Reader is gotten and stored in <i>clnfo</i> .
	cMode defines the part of the Reader.
	The parameter <i>iDataFormat</i> specifies whether the information in <i>cInfo</i> is to be interpreted as a hex array or as a string.
	The buffer for <i>clnfo</i> must be able to hold all bytes. One byte is intended for the NUL character. For detailed informations, please refer to the system manual of the OBID <i>iscan</i> [®] family
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.46. FEISC_0x69_RFReset

Function	Function initiates a reset for the antenna field.
Syntax	int FEISC_0x69_RFReset(int ReaderHnd, UCHAR cBusAdr)
Description	Function initiates a reset for the Reader's antenna field. All transponders previously turned off by FEISC_0x1A_Halt are reactivated.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.47. FEISC_0x6A_RFOnOff

Function	Function for turning the antenna field on/off.
Syntax	int FEISC_0x6A_RFOnOff(int iReaderHnd, UCHAR cBusAdr, UCHAR cRF)
Description	A 0 in <i>cRF</i> turns the antenna field off.
	A 1 in <i>cRF</i> turns the antenna field on.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.48. FEISC_0x6B_CentralizedRFSync

Function	Function to synchronize antennas.
Syntax	int FEISC_0x6B_CentralizedRFSync (int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cTxChannel, int iTxPeriod, UCHAR cRes1, UCHAR cRes2)
Description	The parameters are described in the system manual of the reader.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.49. FEISC_0x6C_SetNoiseLevel

Function	Function for setting the noise level.
Syntax	int FEISC_0x6C_SetNoiseLevel(int iReaderHnd, UCHAR cBusAdr, UCHAR* cLevel, int iDataFormat)
Description	cLevel contains the 3 level values which are sent as a hex array with a total of 6 bytes (iDataFormat=0) or as a string with a total of 12 bytes (iDataFormat=1). iReaderHnd is the handle for the Reader object. cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.50. FEISC_0x6D_GetNoiseLevel

Function	Function for getting the noise level.
Syntax	int FEISC_0x6D_GetNoiseLevel(int iReaderHnd, UCHAR cBusAdr, UCHAR* cLevel, int iDataFormat)
Description	The 3 level values are stored in <i>cLevel</i> . The buffer for <i>cLevel</i> must be dimensioned as follows: 1. iDataFormat=0: 7 bytes (incl. NUL character) 2. iDataFormat=1: 13 bytes (incl. NUL character) <i>iReaderHnd</i> is the handle for the Reader object. <i>cBusAdr</i> is the bus address set in the Reader.
Cross-reference	For more information on <i>iDataFormat</i> see Section <u>5.3. Parameter transfer</u>
Return value	If there was no error, the return value contains the status byte of the reply protocol. A list of error codes can be found in the Appendix.

5.7.51. FEISC_0x6E_RdDiag

Function	Function for Reader diagnostics.
Syntax	int FEISC_0x6E_RdDiag(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR* cData)
Description	The function returns diagnostics values for the handle stored in <i>cMode</i> .
	The buffer for the receive data <i>cData</i> must be sufficiently dimensioned.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.52. FEISC_0x6F_AntennaTuning

Function	Function enables a special mode in the reader.
Syntax	int FEISC_0x6F_AntennaTuning(int ReaderHnd, UCHAR cBusAdr)
Description	This function enables a special tuning mode in the reader. The reader must be reset for disabling this mode.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.53. FEISC_0x71_SetOutput

Function	Function activates the Reader's outputs.
Syntax	int FEISC_0x71_SetOutput(int iReaderHnd, UCHAR cBusAdr, int iOS, int iOSF, int iOSTime, int iOutTime)
Description	The function activates the Reader's outputs. All times are multiplied internally in the Reader by 100 and are to be interpreted in units of ms. The value ranges indicated in the system manual for the ISC Reader family are applicable.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.54. FEISC_0x72_SetOutput

Function	Function activates the Reader's outputs.
Syntax	int FEISC_0x72_SetOutput(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cOutN, UCHAR* pRecords)
Description	The function activates the Reader's outputs. The number of outputs to be activated is set with <i>cOutN</i> . The activation parameters of each output must be collected in a buffer. <i>pRecords</i> is the pointer to this buffer. The parameter <i>cMode</i> is the mode byte of the protocol.
	iReaderHnd is the handle for the Reader object. cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.55. FEISC_0x74_ReadInput

Function	Function reads the status of the digital inputs.
Syntax	int FEISC_0x74_ReadInput(int iReaderHnd, UCHAR cBusAdr, UCHAR* cInput)
Description	The function reads the digital inputs and stores the status in <i>clnput</i> . The length of <i>clnput</i> is 1.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.56. FEISC_0x75_AdjAntenna

Function	Function for reading the antenna level.
Syntax	int FEISC_0x75_AdjAntenna(int iReaderHnd, UCHAR cBusAdr, UCHAR* cLevel, int iDataFormat)
Description	The read level value is stored in <i>cLevel</i> . The buffer for <i>cLevel</i> must be dimensioned as follows: 3. iDataFormat=0: 3 bytes (incl. NUL character) 4. iDataFormat=1: 5 bytes (incl. NUL character) <i>iReaderHnd</i> is the handle for the Reader object. <i>cBusAdr</i> is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol. A list of error codes can be found in the Appendix.

5.7.57. FEISC_0x76_CheckAntennas

Function	Function for detecting antennas.
Syntax	int FEISC_0x76_CheckAntennas(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR* cAntOut, int* iAntOutLen)
Description	cMode is for future use.
	cAntOut contains flag fields with one flag for each detected antenna. iAntOutLen returns the number of bytes in cAntOut. A maximum of 5 bytes is possible. Thus, the buffer for cAntOut must be dimensioned for 5 bytes iReaderHnd is the handle for the Reader object. cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.58. FEISC_0x80_ReadConfBlock

Function	Function reads a configuration block from the Reader.
Syntax	int FEISC_0x80_ReadConfBlock(int iReaderHnd, UCHAR cBusAdr, UCHAR cConfAdr, UCHAR* cConfBlock, int iDataFormat)
Description	This function allows you to read a configuration block from address <i>cConfAdr</i> of the Reader. The data read out in <i>cConfBlock</i> are to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1).
	The buffer for the configuration data <i>cConfBlock</i> must be dimensioned as follows: 1. <i>iDataFormat</i> =0: 15 bytes (incl. 1 NUL character) 2. <i>iDataFormat</i> =1: 29 bytes (incl. 1 NUL character)
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.59. FEISC_0x81_WriteConfBlock

Function	Function writes a configuration block to the Reader.
Syntax	int FEISC_0x81_WriteConfBlock(int iReaderHnd, UCHAR cBusAdr, UCHAR cConfAdr, UCHAR* cConfBlock, int iDataFormat)
Description	This function lets you write a configuration block to address <i>cConfAdr</i> of the Reader. The configuration data must be stored in <i>cConfBlock</i> as a hex array (<i>iDataFormat</i> =0) or string (<i>iDataFormat</i> =1).
	The buffer with the configuration data must contain 14 bytes (iDataFormat=0) or 28 bytes (iDataFormat=1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.60. FEISC_0x82_SaveConfBlock

Function	Function saves a configuration block in the Reader.
Syntax	int FEISC_0x82_SaveConfBlock(int iReaderHnd, UCHAR cBusAdr, UCHAR cConfAdr)
Description	This function allows you to write a configuration block for address <i>cConfAdr</i> from RAM memory to the EEPROM (non-volatile memory) and save it for a longer period. iReaderHnd is the handle for the Reader object. cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.61. FEISC_0x83_ResetConfBlock

Function	Function loads the factory setting into a configuration block in the Reader.
Syntax	int FEISC_0x83_ResetConfBlock(int iReaderHnd, UCHAR cBusAdr, UCHAR cConfAdr)
Description	This function allows you to load the parameters for the factory default settings into a configuration block for address <i>cConfAdr</i> . <i>iReaderHnd</i> is the handle for the Reader object. <i>cBusAdr</i> is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol. A list of error codes can be found in the Appendix.

5.7.62. FEISC_0x85_SetSysTimer

Function	Sets the system time in the Reader.
Syntax	int FEISC_0x85_SetSysTimer(int iReaderHnd, UCHAR cBusAdr, UCHAR* cTime, int iDataFormat)
Description	The function initializes the system time in the Reader.
	The buffer cTime must contain 4 bytes (iDataFormat=0) or be a string with 8 characters (iDataFormat=1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.63. FEISC_0x86_GetSysTimer

Function	Reads the system time from the Reader.
Syntax	int FEISC_0x86_GetSysTimer(int iReaderHnd, UCHAR cBusAdr, UCHAR* cTime, int iDataFormat)
Description	This function gets the system time from the Reader.
	The buffer for <i>cTime</i> must be dimensioned as follows: 5. <i>iDataFormat</i> =0: 5 Characters (incl. 1 NUL character)) 6. <i>iDataFormat</i> =1: 9 Characters (incl. 1 NUL character)) <i>iReaderHnd</i> is the handle for the Reader object. <i>cBusAdr</i> is the bus address set in the Reader.
Reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.64. FEISC_0x87_SetSystemDate

Function	Sets the system date and time in the Reader.
Syntax	int FEISC_0x87_SetSystemDate(int iReaderHnd, UCHAR cBusAdr, UCHAR cCentury, UCHAR cYear, UCHAR cMonth, UCHAR cDay, UCHAR cTimezone, UCHAR cHour, UCHAR cMinute, int iMilliSecond)
Description	The function initializes the system date and time in the Reader. cCentury: century (e.g. 20) cYear: year (e.g. 4) cMonth: month (e.g. 10) cDay: day (e.g. 5) cTimezone: timezone (actually unused) cHour: hour (e.g. 15) cMinute: minute (e.g. 13) iMilliSecond: milliseconds, containing also the seconds (e.g. 1234 for 1s and 234ms) iReaderHnd is the handle for the Reader object. cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol. A list of error codes can be found in the Appendix.

5.7.65. FEISC_0x88_GetSystemDate

Function	Reads the system date and time from the Reader.
Syntax	int FEISC_0x88_GetSystemDate(int iReaderHnd, UCHAR cBusAdr, UCHAR* cCentury, UCHAR* cYear, UCHAR* cMonth, UCHAR* cDay, UCHAR* cTimezone, UCHAR* cHour, UCHAR* cMinute, int* iMilliSecond)
Description	This function gets the system date and time from the Reader.
	The function parameters are described in <u>5.7.63. FEISC 0x87 SetSystemDate</u> .
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.66. FEISC_0x8A_ReadConfiguration

Function	Function reads configuration blocks from the Reader.
Syntax	int FEISC_0x8A_ReadConfiguration(int iReaderHnd, UCHAR cBusAdr, UCHAR cDevice, UCHAR cBank, UCHAR cMode, int iReqBlockAdr, UCHAR cReqBlockCount, UCHAR* cRspBlockCount, UCHAR* cRspBlockSize, UCHAR* cRspData)
Description	This function allows you to read one configuration block or multiple or all configuration blocks from address <i>cReqBlockAdr</i> of the Reader. The data read out in <i>cRspData</i> are stored with increasing address.
	The parameter <i>cDevice</i> identifies the controller in the Reader, <i>cBank</i> the configuration memory and <i>cMode</i> additional options. More information can be found in the system manual of the Reader.
	The buffer for the responded configuration data <i>cRspData</i> must be dimensioned for the size cReqBlockCount x cRspBlockSize bytes.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.67. FEISC_0x8B_WriteConfiguration

Function	Function writes configuration blocks into the Reader.
Syntax	int FEISC_0x8B_WriteConfiguration(int iReaderHnd, UCHAR cBusAdr, UCHAR cDevice, UCHAR cBank, UCHAR cMode, UCHAR cReqBlockCount, UCHAR cReqBlockSize, UCHAR* cReqData)
Description	This function allows you to write one configuration block or multiple or all configuration blocks into the Reader. The configuration data must be stored with increasing address order in which the configuration address is put in front of each configuration block.
	The parameter <i>cDevice</i> identifies the controller in the Reader, <i>cBank</i> the configuration memory and <i>cMode</i> additional options. More information can be found in the system manual of the Reader.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.68. FEISC_0x8C_ResetConfiguration

Function	Function loads factory default settings into the Reader.
Syntax	int FEISC_0x8C_ResetConfiguration(int iReaderHnd, UCHAR cBusAdr, UCHAR cDevice, UCHAR cBank, UCHAR cMode, int iReqBlockAdr, UCHAR cReqBlockCount)
Description	This function allows you to load factory settings for one configuration block or multiple or all configuration blocks beginning with address <i>cReqBlockAdr</i> into the Reader.
	The parameter <i>cDevice</i> identifies the controller in the Reader, <i>cBank</i> the configuration memory and <i>cMode</i> additional options. More information can be found in the system manual of the Reader.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.69. FEISC_0x9F_Piggyback_Command

Function	Function transports an embedded protocol to an external Function Unit
Syntax	int FEISC_0x9F_Piggyback_Command(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cDevice, UCHAR cPort, UCHAR* cReqPrt, int iReqLen, UCHAR* cRspPrt, int* iRspLen)
Description	This function transports an emebedded protocol in <i>cReqPrt</i> to a Reader, which forwards it to a connected external Function Unit (e. g. People Counter ID ISC.ANTGPC). For building the embedded protocol the function FEISC_BuildSendProtocol can be used.
	The parameter <i>cDevice</i> names the type of the external Function Unit, <i>cPort</i> contains the onboard communication port and <i>cMode</i> contains additional options. Detailed information can be found in the system manual of the Function Unit.
	The buffer for the receive protocoll in <i>cRspPrt</i> must be sufficient dimensioned. The embedded receive protocol can be analysed and separated with the function FEISC_SplitRecProtocol.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	5.7.15. FEISC BuildSendProtocol
	5.7.18. FEISC_SplitRecProtocol
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.70. FEISC_0xA0_RdLogin

Function	Function performs a login in the Reader.
Syntax	int FEISC_0xA0_RdLogin(int iReaderHnd, UCHAR cBusAdr, UCHAR* cRd_PW, int iDataFormat)
Description	The function uses the password <i>cRd_PW</i> to login to the Reader.
	The parameter <i>iDataFormat</i> specifies whether the password in <i>cRd_PW</i> is to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.71. FEISC_0xA2_WriteMifareKeys

Function	Function writes authentication key into the reader.
Syntax	int FEISC_0xA2_WriteMifareKeys(int iReaderHnd, UCHAR cBusAdr, UCHAR cType, UCHAR cAdr, UCHAR* cKey, int iDataFormat)
Note	Be careful with this function.
	You cannot read back the authentication key from the reader.
Description	This function writes the authentication key for a Mifare-Transponder into the EEPROM of the reader.
	cType defines the key type, cAdr specifies the EEPROM address of the key in the reader.
	The parameter <i>iDataFormat</i> specifies whether the authentication key in <i>cKey</i> is to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.72. FEISC_0xA3_Write_DES_AES_Keys

Function	Function writes authentication key into the reader.
Syntax	int FEISC_0xA3_Write_DES_AES_Keys(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cReaderKeyIndex, UCHAR cAuthentMode, UCHAR cKeyLen, UCHAR* cKey, int iDataFormat)
Note	Be careful with this function.
	You cannot read back the authentication key from the reader.
Description	This function writes the authentication key for a ISO 14443-4, Type A DESFire-Transponder into the EEPROM of the reader.
	All parameters are declared in detail in the system manual of the designated reader.
	The parameter <i>iDataFormat</i> specifies whether the authentication key in <i>cKey</i> is to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.73. FEISC_0xAD_WriteReaderAuthentKey

Function	Function writes authentication key into the reader.
Syntax	int FEISC_0xAD_WriteReaderAuthentKey(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cKeyType, UCHAR cKeyLen, UCHAR* cKey, int iDataFormat)
Note	Be careful with this function.
	You cannot read back the authentication key from the reader.
Description	This function writes the authentication key for secured data transmission into the Reader.
	All parameters are declared in detail in the system manual of the designated reader.
	The parameter <i>iDataFormat</i> specifies whether the authentication key in <i>cKey</i> is to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	Basic information about secured data transmission can be found in <u>5.6. Secured data transmission with encryption</u> .
	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.74. FEISC_0xAE_ReaderAuthent

Funktion	Authentication function
Syntax	int FEISC_0xAE_ReaderAuthent(int iReaderHnd, UCHAR cBusAdr, UCHAR cMode, UCHAR cKeyType, UCHAR cKeyLen, UCHAR* cKey, int iDataFormat)
Note	Be careful with this function. You cannot read back the authentication key from the reader.
Description	This function writes the authentication key for secured data transmission into the Reader.
	All parameters are declared in detail in the system manual of the designated reader.
	The parameter <i>iDataFormat</i> specifies whether the authentication key in <i>cKey</i> is to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	Basic information about secured data transmission can be found in <u>5.6</u> . Secured data <u>transmission with encryption</u> .
	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.
	A list of error codes can be found in the Appendix.

5.7.75. FEISC_0xB0_ISOCmd

Function	Function initiates data transfer with ISO15693 or ISO14443 transponders.
Syntax	int FEISC_0xB0_ISOCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	The function initiates a data transfer for multiple transponders located in the active zone of the Reader.
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the transponders are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter <i>iDataFormat</i> specifies whether <i>cReqData</i> and <i>cRspData</i> are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqLen</i> . If <i>iDataFormat</i> =1, then <i>iReqLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspLen</i>) is to be handled analogously.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.76. FEISC_0xB1_ ISOCustAndPropCmd

Function	Function initiates data transfer with an ISO15693 transponder.
Syntax	int FEISC_0xB1_ISOCustAndPropCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR cMfr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	The function initiates a data transfer for multiple ISO15693 transponders located in the active zone of the ISC Reader.
	The parameter <i>cMfr</i> contains the manufacturer code and specifies the structure of send data <i>cReqData</i> and receive data <i>cRspData</i> .
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the ISO15693 transponder are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter <i>iDataFormat</i> specifies whether <i>cReqData</i> and <i>cRspData</i> are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqLen</i> . If <i>iDataFormat</i> =1, then <i>iReqLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspLen</i>) is to be handled analogously.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on <i>iDataFormat</i> see Section <u>5.3. Parameter transfer</u>
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.77. FEISC_0xB2_ISOCmd

Function	Function initiates data transfer with an ISO14443 transponder.
Syntax	int FEISC_0xB2_ISOCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	The function initiates a data transfer for multiple ISO14443 transponders located in the active zone of the ISC Reader.
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the ISO14443 transponder are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter <i>iDataFormat</i> specifies whether <i>cReqData</i> and <i>cRspData</i> are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqLen</i> . If <i>iDataFormat</i> =1, then <i>iReqLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspLen</i>) is to be handled analogously.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.78. FEISC_0xB3_EPCCmd

Function	Function initiates data transfer with an UHF EPC-Transponder.
Syntax	int FEISC_0xB3_EPCCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	The function initiates a data transfer with an UHF EPC-Transponders located in the active zone of the Reader.
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the transponder are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter <i>iDataFormat</i> specifies whether <i>cReqData</i> and <i>cRspData</i> are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqLen</i> . If <i>iDataFormat</i> =1, then <i>iReqLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspLen</i>) is to be handled analogously.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.79. FEISC_0xB4_EPC_UHF_Cmd

Function	Function initiates data transfer with an UHF EPC-Transponder.
Syntax	int FEISC_0xB4_EPC_UHF_Cmd(int iReaderHnd, UCHAR cBusAdr, UCHAR cMfr, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	The function initiates a data transfer with an UHF EPC-Transponders located in the active zone of the Reader.
	The parameter <i>cMfr</i> contains the manufacturer code and specifies the structure of send data <i>cReqData</i> and receive data <i>cRspData</i> .
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the transponder are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter <i>iDataFormat</i> specifies whether <i>cReqData</i> and <i>cRspData</i> are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqLen</i> . If <i>iDataFormat</i> =1, then <i>iReqLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspLen</i>) is to be handled analogously.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.80. FEISC_0xBB_C1G2_ TranspCmd

Function	Function initiates data transfer with a Class 1 Gen 2 UHF transponder.
Syntax	int FEISC_0xBB_C1G2_TranspCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR ucMode, UCHAR ucTxPara, UCHAR ucRxPara, unsigned int uiTs, int iRspLength, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen)
Description	The function initiates a data transfer for onel Class 1 generation 2 UHF transponder located in the active zone of the Reader.
	The parameter <i>ucMode</i> contains the mode for the reader.
	The parameters <i>ucTxPara</i> , <i>ucRxPara</i> and <i>uiTs</i> controlles the timing of the RF communication.
	The parameter <i>iRspLength</i> contains the requested length (number of bits) of receive data <i>cRspData</i> .
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the UHF transponder are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.81. FEISC_0xBC_CmdQueue

Function	A queue command task is started asynchronous to the application
Syntax	int FEISC_0xBC_CmdQueue(int iReaderHnd, int iMode, int iCmdCount, UCHAR* ucCmdQueue, int iCmdQueueLen, FEISC_TASK_INIT* plnit)
Description	This function starts the queue command as an asynchronous task. An asynchronous task is an internal thread which sends the queue command to the reader and waits for the reply for a time up to the timeout. Signaling of the reply data or the cancel condition to the application is done by invoking a callback function.
	The parameter <i>iMode</i> contains mode values. <i>iCmdCount</i> contains the number of commands in the queue.
	The queue data necessary for the data transfer are to be stored in <i>ucCmdQueue</i> . The number of characters contained in <i>ucCmdQueue</i> must be indicated in <i>iCmdQueueLen</i> .
	All the data relevant to the callback function are contained in the structure FEISC_TASK_INIT. This structure is described in greater detail in section <u>5.4.</u> <u>Asynchronous tasks for relieving the load on applications.</u>
	The following setting is recommended: FEISC_TASK_INIT Init; Init.cbFct1 = this->cbsTaskRsp1; // callback function Init.ucBusAdr = 255; // every reader will respond Init.uiFlag = FEISC_TASKCB_1; Init.uiTimeout = m_uiTimeout; // individual timeout Init.pAny = this; // optional: This-Pointer iReaderHnd is the handle for the reader object.
Cross- references	Additional information about asynchronous tasks can be found in the section <u>5.4.</u> <u>Asynchronous tasks for relieving the load on applications.</u>
	5.7.13. FEISC_CancelAsyncTask
Note	More detailed information about the protocol [0xBC] Command Queue can be found in the manual for the OBID [®] <i>classic-pro</i> Reader family.
Return value	In case of no error a 0 is returned. A value less than 0 indicate an error. The list of error codes can be found in the Appendix.

5.7.82. FEISC_0xBD_ ISOTranspCmd

Function	Function initiates data transfer with an ISO14443A transponder.
Syntax	int FEISC_0xBD_ISOTranspCmd(int iReaderHnd, UCHAR cBusAdr, int iMode, int iRspLength, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	The function initiates a data transfer for multiple ISO14443A transponders located in the active zone of the ISC Reader.
	The parameter iMode contains the mode for the reader.
	The parameter <i>iRspLength</i> contains the requested length (number of bits) of receive data <i>cRspData</i> .
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the ISO14443A transponder are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter <i>iDataFormat</i> specifies whether <i>cReqData</i> and <i>cRspData</i> are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqLen</i> . If <i>iDataFormat</i> =1, then <i>iReqLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspLen</i>) is to be handled analogously.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.83. FEISC_0xBE_ ISOTranspCmd

Function	Function initiates data transfer with an ISO14443B transponder.
Syntax	int FEISC_0xBE_ISOTranspCmd(int iReaderHnd, UCHAR cBusAdr, int iMode, int iRspLength, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	The function initiates a data transfer for multiple ISO14443B transponders located in the active zone of the ISC Reader. The parameter <i>iMode</i> contains the mode for the reader. The parameter <i>iRspLength</i> contains the requested length (number of bits) of receive
	data cRspData. The data necessary for the data transfer are to be stored in cReqData. The number of characters contained in cReqData must be indicated in iReqLen.
	The data read from the ISO14443B transponder are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter iDataFormat specifies whether cReqData and cRspData are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqLen</i> . If <i>iDataFormat</i> =1, then <i>iReqLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspLen</i>) is to be handled analogously.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.84. FEISC_0xBF_ ISOTranspCmd

Function	Function initiates data transfer with an ISO15693 transponder.
Syntax	int FEISC_0xBF_ISOTranspCmd(int iReaderHnd, UCHAR cBusAdr, int iMode, int iRspLength, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	The function initiates a data transfer for multiple ISO15693 transponders located in the active zone of the ISC Reader.
	The parameter iMode contains the mode for the reader.
	The parameter <i>iRspLength</i> contains the requested length (number of bits) of receive data <i>cRspData</i> .
	The data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	The data read from the ISO15693 transponder are contained in <i>cRspData</i> . <i>iRspLen</i> indicates the number of characters in <i>cRspData</i> .
	The parameter <i>iDataFormat</i> specifies whether <i>cReqData</i> and <i>cRspData</i> are to be interpreted as a hex array or as a string.
	Note the following: The buffer for the receive data <i>cRspData</i> must be dimensioned such that all the receive data can be stored. This means in the case of <i>iDataFormat</i> =1 that the size of the buffer <i>cRspData</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length of the send data (number of characters in <i>cReqData</i>) must be indicated in <i>iReqLen</i> . If <i>iDataFormat</i> =1, then <i>iReqLen</i> is twice as large as in the case of <i>iDataFormat</i> =0. The length indication for the receive buffer (<i>iRspLen</i>) is to be handled analogously.
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.85. FEISC_0xC0_SAMCmd, FEISC_0xC0_SAMCmd_Sync

Function	Function initiates a data transfer with a SAM (Secure Access Module).
Syntax	(1) int FEISC_0xC0_SAMCmd(int iReaderHnd, int iSlot, UCHAR* cReqData, int iReqLen, FEISC_TASK_INIT* plnit)
	(2) int FEISC_0xC0_SAMCmd_Sync(int iReaderHnd, UCHAR cBusAdr, int iSlot, int iTimeout, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen)
Description	The function (1) starts the SAM command as an asynchronous task. An asynchronous task is an internal thread which sends the SAM command to the reader and waits for the reply for a time up to the timeout. Signaling of the reply data or the cancel condition to the application is done by invoking a callback function.
	The function (2) executes the SAM command synchronous and returns the received data in <i>cRspData</i> and the length of the received data in <i>iRspLen</i> .
	The parameter <i>iSlot</i> identifies the SAM slot.
	The parameter <i>iTimeout</i> defines the maximum timeout in the Reader. The host timeout should be a little higher.
	The queue data necessary for the data transfer are to be stored in <i>cReqData</i> . The number of characters contained in <i>cReqData</i> must be indicated in <i>iReqLen</i> .
	All the data relevant to the callback function for (1) are contained in the structure FEISC_TASK_INIT. This structure is described in greater detail in section <u>5.4.</u> Asynchronous tasks for relieving the load on applications.
	The following setting is recommended: FEISC_TASK_INIT Init; Init.cbFct1 = this->cbsTaskRsp1; // callback function Init.ucBusAdr = 255; // every reader will respond Init.uiFlag = FEISC_TASKCB_1; Init.uiTimeout = m_uiTimeout; // individual timeout Init.pAny = this; // optional: This-Pointer
	iReaderHnd is the handle for the Reader object.
Cross-reference	Additional information about asynchronous tasks can be found in the section <u>5.4.</u> <u>Asynchronous tasks for relieving the load on applications.</u>
	5.7.13. FEISC_CancelAsyncTask
Note	More detailed information about the protocol [0xC0] SAM Command can be found in the manual for the OBID [®] <i>classic-pro</i> Reader family.
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.86. FEISC_0xC1_DESFireCmd

Function	Function initiates a data transfer with a ISO 14443-4, Type A DESFire Transponder
Syntax	int FEISC_0xC1_DESFireCmd(int iReaderHnd, UCHAR cSubCmd, UCHAR cMode, UCHAR* cAppID, UCHAR cReaderKeyIndex, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	This function executes a DESFire specific command. All parameters are declared in detail in the system manual of the designated reader. The parameter <i>iDataFormat</i> specifies whether the request data in <i>cReqData</i> and response data in <i>cRspData</i> is to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1). <i>iReaderHnd</i> is the handle for the Reader object. <i>cBusAdr</i> is the bus address set in the Reader.
Note	This function is a low-level function and should not be used directly for application development. FEIG has built a more comfortable C++ Library, called FEDM, with a high-level Transponder class for MIFARE DESFire.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.87. FEISC_0xC2_MifarePlusCmd

Function	Function initiates a data transfer with a ISO 14443, Type A MIFARE Plus Transponder
Syntax	int FEISC_0xC2_MifarePlusCmd(int iReaderHnd, UCHAR cBusAdr, UCHAR cSubCmd, UCHAR cMode, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	This function executes a MIFARE Plus specific command. All parameters are declared in detail in the system manual of the designated reader.
	The parameter <i>iDataFormat</i> specifies whether the request data in <i>cReqData</i> and response data in <i>cRspData</i> is to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Note	This function is a low-level function and should not be used directly for application development. FEIG has built a more comfortable C++ Library, called FEDM, with high-level Transponder classes for MIFARE Plus.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.7.88. FEISC_0xC3_DESFireCmd

Function	Function initiates a data transfer with a ISO 14443-4, Type A DESFire Transponder
Syntax	int FEISC_0xC3_DESFireCmd(int iReaderHnd, UCHAR cSubCmd, UCHAR cMode, UCHAR* cReqData, int iReqLen, UCHAR* cRspData, int* iRspLen, int iDataFormat)
Description	This function executes a DESFire specific command.
	All parameters are declared in detail in the system manual of the designated reader.
	The parameter <i>iDataFormat</i> specifies whether the request data in <i>cReqData</i> and response data in <i>cRspData</i> is to be interpreted as a hex array (<i>iDataFormat</i> =0) or as a string (<i>iDataFormat</i> =1).
	iReaderHnd is the handle for the Reader object.
	cBusAdr is the bus address set in the Reader.
Note	This function is a low-level function and should not be used directly for application development. FEIG has built a more comfortable C++ Library, called FEDM, with a high-level Transponder class for MIFARE DESFire.
Cross-reference	For more information on iDataFormat see Section 5.3. Parameter transfer
Return value	If there was no error, the return value contains the status byte of the reply protocol.

5.8. Support for multithreading

The functions in FEISC are essentially thread-safe, meaning function calls from several threads to the library are possible as long as a communications procedure in a thread is never interrupted by another communications procedure from another thread.

There are no protection mechanisms within the library which preclude a preemptive procedure from another thread. This protection must be implemented on the application level.

A problem does occur when a callback function implemented using the **FEISC_AddEventHandler** function is used to transfer a protocol string to the application and represent it in a protocol window. Attempting to display the string in the window from out of the thread can cause the program to crash (e.g. when using MFC in C++). The remedy is to buffer store and send a Windows message with the API function SendMessage(..) to the window. This will serve to decouple the threads. Even better in such cases is to select the **FEISC_AddEventHandler** message methods from right at the outset.

Closing a window while a protocol is being represented can also cause a program crash. The FEISC offers some help here in that the protocol output in the library can be specifically stopped in all Reader objects. This is done by invoking **FEISC_SetReaderPara**(0, "LockProtToApp", ""). Next continue checking using the function **FEISC_GetReaderPara**(0, "IsProtToAppLocked", "") until all the protocol outputs from the library are finished. If the function returns a 0, the protocol output is not yet finished. If a 1 is returned, the window may be closed. Contrary to convention, the return values are selected so that you can check them (in any case using C) for true.

C++ Example with MFC:

The member function OnClose is called when you want to close the window (View) by clicking with the mouse on the close icon. The class FELogChildFrame derived from CMDIChildWnd is the frame window of the Doc/View pair for the protocol output window. Cyclically recalling with a WM_CLOSE message to yourself will cause a time loop which gives the FEISC time to close the protocol outputs. Only when the function **FEISC_GetReaderPara**(0, "IsProtToAppLocked", "") no longer returns a 0 may the window be closed using CMDIChildWnd::OnClose().

6. Appendix

6.1. Error codes

Error constants	Value	Description
FEISC_ERR_NEWREADER_FAILURE	-4000	Error in creating a new Reader object
FEISC_ERR_EMPTY_LIST	-4001	Reader handle list is empty (no Reader objects stored)
FEISC_ERR_POINTER_IS_NULL	-4002	Pointer to transfer parameter is NULL
FEISC_ERR_NO_MORE_MEM	-4003	No more system memory
FEISC_ERR_UNKNOWN_COMM_PORT	-4004	Unknown COM port
FEISC_ERR_UNSUPPORTED_FUNCTION	-4005	Unsupported function
FEISC_ERR_NO_USB_SUPPORT	-4006	No USB support (e.g. under NT4)
FEISC_ERR_OLD_FECOM	-4007	Old FECOM.DLL detected
FEISC_ERR_NO_VALUE	-4010	No data value
FEISC_ERR_UNKNOWN_HND	-4020	The transferred Reader handle is unknown
FEISC_ERR_HND_IS_NULL	-4021	The transferred Reader handle is 0
FEISC_ERR_HND_IS_NEGATIVE	-4022	The transferred Reader handle is negative
FEISC_ERR_NO_HND_FOUND	-4023	No Reader handle found in Reader handle list
FEISC_ERR_PORTHND_IS_NEGATIVE	-4024	The transferred port handle is negative
FEISC_ERR_HND_UNVALID	-4025	Invalid port handle; the first byte (MSB) in the port handle is invalid
FEISC_ERR_PROTLEN	-4030	Protocol length error
FEISC_ERR_CHECKSUM	-4031	Checksum error
FEISC_ERR_BUSY_TIMEOUT	-4032	Timeout after continuous busy messages
FEISC_ERR_UNKNOWN_STATUS	-4033	Unknown status byte
FEISC_ERR_NO_RECPROTOCOL	-4034	No USB receive protocol arrived
FEISC_ERR_CMD_BYTE	-4035	Wrong command byte in receive protocol
FEISC_ERR_TRANSCEIVE	-4036	General USB communications error
FEISC_ERR_REC_BUS_ADR	-4037	False bus address in receive protocol
FEISC_ERR_UNKNOWN_PARAMETER	-4050	Transfer parameter is unknown
FEISC_ERR_PARAMETER_OUT_OF_RANGE	-4051	Transfer parameter too large or too small
FEISC_ERR_ODD_PARAMETERSTRING	-4052	The transferred string contains an uneven number of characters
FEISC_ERR_UNKNOWN_ERRORCODE	-4053	Unknown error code
FEISC_ERR_UNSUPPORTED_OPTION	-4054	Unsupported option
FEISC_ERR_UNKNOWN_EPC_TYPE	-4055	Unknown EPC type
FEISC_ERR_NO_PLUGIN	-4060	Installation of Plug-In object in reader object is missing

Error constants	Value	Description
FEISC_ERR_PLUGIN_PRESENT	-4061	Error while installation of a second Plug-In object to a reader object
FEISC_ERR_UNKNOWN_PLUGIN_ID	-4062	Unknown Plug-In ID
FEISC_ERR_PI_BUILD_DATA	-4063	Return value for an error in the Plug-In function build_datastream
FEISC_ERR_PI_BUILD_FRAME	-4064	Return value for an error in the Plug-In function build_protocol
FEISC_ERR_PI_SPLIT_FRAME	-4065	Return value for an error in the Plug-In function split_protocol
FEISC_ERR_PI_SPLIT_DATA	-4066	Return value for an error in the Plug-In function split_datastream
FEISC_ERR_BUFFER_OVERFLOW	-4070	Databuffer is too small
FEISC_ERR_TASK_STILL_RUNNING	-4080	Asynchronous task is still running
FEISC_ERR_TASK_NOT_STARTED	-4081	Start of asynchronous task failed
FEISC_ERR_TASK_TIMEOUT	-4082	Asynchronous task timed out: the reader has sent no reply
FEISC_ERR_TASK_SOCKET_INIT	-4083	The socket for the task couldn't be initialized.
FEISC_ERR_TASK_BUSY	-4084	Asynchronous task executes the callback function and is just busy. The application must repeat the function.
FEISC_ERR_THREAD_CANCEL_ERROR	-4085	Cancellation of internal thread failed.
FEISC_ERR_CRYPT_LOAD_LIBRARY	-4090	Error while loading openSSL library
FEISC_ERR_CRYPT_INIT	-4091	Error while crypto initialization
FEISC_ERR_CRYPT_AUTHENT_PROCESS	-4092	Error in authentication process
FEISC_ERR_CRYPT_ENCYPHER	-4093	Error in encypher process
FEISC_ERR_CRYPT_DECYPHER	-4094	Eror in decypher process

6.2. List of variables

Variable	Value range	Default	Unit	Description
PortHnd ²¹	0 4294967295	0		PortHandle for communication with ID FECOM, ID FETCP or ID FEUSB
LogProt	0, 1	0		If 1, then protocol are output through event flagging
LogFile	0, 1	0		If 1, then writing all protocol strings into Logfile feisc_log.txt
LogFilename	Max. 256 chars	feisc_log.txt		Filename for LogFile
Language	7 - german 9 - english	9	-	language selection for internal strings.
RecBusAdr	0 255	-	-	bus address from last receive protocol. Read-only value.
ConvHexToString	0, 1	0	-	If 1, then all received bytes in scan option are converted to a string.
				Parameter is only useful, if the readers scan data output is set to <i>unformatted hex data</i> .
FrameSupport	"Standard", "Advanced"	"Standard"	-	Selection of the protocol frame of the send protocol. The frame of the received protocol is detected automatically.
SendStr	-	-	-	Provides last send protocol with preceding date and time of day
RecStr	-	-	-	Provides last receive protocol with preceding date and time of day
ChkRecBusAdr	0, 1	0	-	If 1, then check of received bus address with the bus address of send protocol. If bus addresses are unequal, an error code is responded. Exceptions: bus addresses 254 and 255.
LockProtToApp	none	-		Multithreading support: Locks the protocol output through event flagging in all Reader objects
				s. <u>5.8. Support for multithreading</u>
UnlockProtToApp	none	-		Multithreading support: Unlocks protocol output through event flagging s. <u>5.8. Support for multithreading</u>
IsProtToAppLocked	none	-		Multithreading support: Asks whether all Reader objects are finished with protocol output through event flagging s. 5.8. Support for multithreading

²¹ Note the remarks in Section <u>5.7.2. FEISC_NewReader</u>

6.3. List of constants for the FEISC EVENT INIT structure

The constants definitions are contained in the file FEISC.H.

Constants	Value	Use	Description
FEISC_THREAD_ID	1	uiFlag	Event flagging with thread message
FEISC_WND_HWND	2	uiFlag	Event flagging with window message
FEISC_CALLBACK	3	uiFlag	Event flagging with callback function
FEISC_EVENT	4	uiFlag	Event flagging with Windows-API event
FEISC_CALLBACK_2	5	uiFlag	Event flagging with 2. callback function
FEISC_CALLBACK_4	6	uiFlag	Event flagging with 4. callback function
FEISC_PRT_EVENT	1	uiUse	Flagging for send and receive protocols
FEISC_SNDPRT_EVENT	2	uiUse	Flagging for send protocols
FEISC_RECPRT_EVENT	3	uiUse	Flagging for receive protocols
FEISC_SCANNER_EVENT	4	uiUse	Flagging for received scanner protocols

6.4. List of constants for TaskID and for the FEISC_TASK_INIT structure

The constants definitions are contained in the file FEISC.H.

Constants	Value	Use	Description
FEISC_TASKID_FIRST_NEW_TAG	1	iTaskID	one-time inventory
FEISC_TASKID_EVERY_NEW_TAG	2	iTaskID	repeating inventory
FEISC_TASKID_NOTIFICATION	3	iTaskID	unlimited task for receiving of notifications
FEISC_TASKID_SAM_COMMAND	4	iTaskID	one-time task for receiving the SAM response
FEISC_TASKID_COMMAND_QUEUE	5	iTaskID	one-time task for receiving the response of a Queue-Command
FEISC_TASKID_MAX_EVENT	6	iTaskID	unlimited task for receiving of Access notifications
FEISC_TASKID_PEOPLE_COUNTER	7	iTaskID	unlimited task for receiving People Counter events
FEISC_TASKCB_1	1	uiFlag	select of callback function cbFct1
FEISC_TASKCB_2	2	uiFlag	select of callback function cbFct2
FEISC_TASKCB_3	3	uiFlag	select of callback function cbFct3
FEISC_TASK_CHANNEL_TYPE_AS_OPEN	1	uiChannelType	for all inventary tasks
FEISC_TASK_CHANNEL_TYPE_NEW_TCP	5	uiChannelType	for notification task

6.5. History

V7.02.02

- Modifications for FEISC_StartAsyncTask:
 - **a)** While initializing the asynchronous Task for Reader's Notification-Mode, the Listener Port must be unused in the system. Otherwise, the new error code -4086 is returned.
 - **b)** The Listener Port for Reader's Notification-Mode accepts only one connection at the same time. All additional connections will be rejected.
- Windows CE

No changes

• Linux:

Version for 64-Bit

V7.01.06

- Extensions for Notifications for secured data transmission
- Internal extensions for Mode 0x21 of command [0x6E] Reader Diagnostic

V7.01.04

- Improvements for secured data transmission:
- 1.FEISC_0x52_GetBaud extended
- 2. Repeat of a protocol after a Crypto Processing Error
- Improvements for FEISC_0xC0_SAMCmd_Sync concerning timeout behavour

V7.01.00

- Improved thread safeness
- FEISC_StartAsyncTask returns an error code, if the internal Thread could not be executed.
- Windows:
- 1. Migration from Visual Studio 2008 to Visual Studio 2010.
- 2. DLL without MFC
- 3. First release of 64-Bit version
- 4. Dynamic binding to Log-Manager

First Release for Mac OS X, V10.7.3 or higher

V7.00.01

Bugfix for Keep-Alive in Notification-Task.

V7.00.00

- This version is not compatible with the previous versions. The reasons are listed below. Code modifications in applications may be necessary.
- The structure struct _FEISC_TASK_INIT is extended with new parameters for the Keep-Alive option inside the Notification-Task. In consequence, the new parameter bKeepAlive must be set to false or, which is the better approach, initialize the complete structure with 0 (e.g. with memset). It is recommended to view each code line, which uses this structure.
- New Plug-in API for connecting individual port types.
- Removed functions: FEISC_InstallPlugIn and FEISC_RemovePlugIn
- Windows / Windows CE:
 - 1. Migration of the development environment from Visual Studio 6 to Visual Studio 2008.
 - Adaptation of the Callback declarations in struct _FEISC_EVENT_INIT and struct _FEISC_TASK_INIT concerning the calling convention. Thus, this version of FEISC is not compatible with the previous version and with applications compiled against the previous version of FEISC. Code modifications are not necessary, but re-compilation of applications is mandatory.

V6.02.01

Bugfix for automatic deactivation of the crypto mode

V6.02.00

• New functions: FEISC_0xC3_DESFireCmd and FEISC_0xC0_SAMCmd_Sync

V6.01.00

- Support for People Counter ID ISC.ANTGPC
- New function:

FEISC_0x9F_Piggyback_Command

Extensions in the structure FEISC_EVENT_INIT for event signaling

V6.00.00

• New option for encrypted data transmission by use of openSSL library in the version 0.9.8l (s. 5.6. Secured data transmission with encryption).

New functions:

FEISC 0x8A ReadConfiguration

FEISC_0x8B_WriteConfiguration

FEISC 0x8C ResetConfiguration

FEISC_0xAD_WriteReaderAuthentKey

FEISC_0xAE_ReaderAuthent

New Error Codes

Error constants	Value	Description
FEISC_ERR_CRYPT_LOAD_LIBRARY	-4090	Error while loading openSSL library
FEISC_ERR_CRYPT_INIT	-4091	Error while crypto initialization
FEISC_ERR_CRYPT_AUTHENT_PROCESS	-4092	Error in authentication process
FEISC_ERR_CRYPT_ENCYPHER	-4093	Error in encypher process
FEISC_ERR_CRYPT_DECYPHER	-4094	Eror in decypher process

V5.07.13

• New functions: FEISC_0x1F_MAXDataExchange, FEISC_0x76_CheckAntennas, FEISC 0xC2 MifarePlusCmd

V5.07.10

- Using of specialized receive algorithm adapted to OBID protocol frames in FECOM, enabled with the parameter UseOBID. This option is temporary disabled for the internal Scanner Thread.
- New functions: FEISC 0xC1 DESFireCmd, FEISC 0xA3 Write DES AES Keys

V5.07.05

- Check of receive protocol frame in **FEISC SendTransparent**
- New functions: FEISC_0x8A_ReadConfiguration, FEISC_0x8B_WriteConfiguration, FEISC_0x8C_ResetConfiguration,

V5.06.03

 New functions FEISC_0xC0_SAMCmd, FEISC_0xBC_CmdQueue, FEISC_0xBB_C1G2_TranspCmd

V5.05.05

- Optimizations in internal Notification-Thread (activated with **FEISC_StartAsyncTask**) for communication channels with higher error rate, like GPRS.
- New parameter for FEISC_GetReaderPara and FEISC_SetReaderPara: LogFilename

V5.05.01

- USB support for Linux
- New functions: FEISC_0xB4_EPC_UHF_Cmd, FEISC_0x6B_CentralizedRFSync
- New status bytes: 0x86, 0x18
- The Linux library is compiled with GCC 3.3.3 under SuSE Linux 9.1

V5.04.11

- Modified licence agreement
- New error code -4085

V5.04.10

- New Task: Notification for Reader with Notification Mode.
- Modifications in the structur FEISC_TASK_INIT. This structure is not compatible to the previous version.
- New function: FEISC_0x34_ForceNotifyTrigger
- All threads available under Linux
- Support for new status bytes: 0xF1, 0xF2, 0xF8
- New error codes: FEISC ERR TASK SOCKET INIT, FEISC ERR TASK BUSY

V5.04.00

- New functions FEISC_StartAsyncTask, FEISC_CancelAsyncTask and FEISC_TriggerAsyncTask.
- New error codes

V5.03.09

- New function FEISC_0x72_SetOutput.
- FEISC_0x22_ReadBuffer supports extended features (TR-DATA, INPUT, STATUS).

V5.03.03

- New function FEISC 0xB3 EPCCmd.
- FEISC_Transmit and FEISC_Receive can be used with all port types.
- New status byte: 0x96 (ISO14443-Error)

V5.03.00

• The new version is not 100% downward compatible with the previous version because of rename of function FEISC_0x66_FirmwareVersion. The new name is FEISC_0x66_ReaderInfo.

V5.02.00

- Prepared for comming soon new USB protocols.
 - The new version is not 100% downward compatible with the previous version because of rename and modification of the parameter list of function **FEISC_0x18DestroyEPC**. The new name is **FEISC_0x18Destroy**.
- New error code: -4055.
- Some minor bug fixes.

V5.01.19

- Support of Transponder I-CODE UID in protocol [0x18] Destroy.
- First Linux Release (SuSE Linux 8.2, GNU Compiler Collection V3.3-23, glibc V2.3.2-6)

V5.01.17

- Plug-In mechanism for integration of user-defined protocol drivers.
- All functions, except of **FEISC_BuildProtocol** and **FEISC_SplitProtocol**, are 100% downward compatible with the previous version.
- **FEISC_BuildProtocol** is renamed in **FEISC_BuildSendProtocol** and has changes in the function parameters.
- **FEISC_SplitProtocol** is renamed in **FEISC_SplitRecProtocol** and has changes in the function parameters.

New functions:

FEISC BuildRecProtocol

FEISC_SplitSendProtocol

FEISC Conv2StdProtocol

FEISC_Conf2AdvProtocol

FEISC InstallPlugIn

FEISC_RemovePlugIn

• New protocol functions:

FEISC_0x22_ReadBuffer

FEISC 0x18 DestroyEPC

FEISC_0x87_SetSystemDate

FEISC_0x88_GetSystemDate

FEISC_0x64_SystemReset.

- Support of the protocol [0x74] Read Input for ID ISC.PRH-A and -U Reader.
- Support of Advanced Protocol Frames with two length bytes.
- Thread-Security for created Reader-Objects.
- Support of multithreading: every created Reader-Object has an own internal buffer. This enables the simultaneous operation of multiple readers if every reader is connected on different ports.

New error codes:

Error constants	Value	Description
FEISC_ERR_NO_VALUE	-4010	Error in the function FEISC_GetReaderPara
FEISC_ERR_NO_PLUGIN	-4060	Installation of Plug-In object in reader object is missing
FEISC_ERR_PLUGIN_PRESENT	-4061	Error while installation of a second Plug-In object to a reader object
FEISC_ERR_UNKNOWN_PLUGIN_ID	-4062	Unknown Plug-In ID
FEISC_ERR_PI_BUILD_DATA	-4063	Return value for an error in the Plug-In function build_datastream
FEISC_ERR_PI_BUILD_FRAME	-4064	Return value for an error in the Plug-In function build_protocol
FEISC_ERR_PI_SPLIT_FRAME	-4065	Return value for an error in the Plug-In function split_protocol
FEISC_ERR_PI_SPLIT_DATA	-4066	Return value for an error in the Plug-In function split_datastream
FEISC_ERR_BUFFER_OVERFLOW	-4070	Databuffer is too small

V5.01.00

- The new version is 100% downward compatible with the previous version.
- New functions: FEISC_0xBD_ISOTranspCmd, FEISC_0xBE_ISOTranspCmd

- Integration of TCP/IP support if the support package ID FETCP is used
- Bug-fix in in FEISC_0xBF_ISOTranspCmd for parameter iDataFormat=1
- Bus address of last receive protocol is saved and can be read out with FEISC_GetReaderPara
- new error code: -4054 (FEISC_ERR_UNSUPPORTED_OPTION)

V5.00.00

- The new version is 100% downward compatible with the previous version.
- New functions: FEISC_0xA2_WriteMifareKeys, FEISC_0xB2_ISOCmd
- First Windows CE Version

V4.09.00

- Move of all constants from the file ferwdef.h to the file ferw.h. The file ferwdef.h is now dispensable.
- new function: **FEISC_0x55_StartFlashLoaderEx** which supports any busaddress and replaces **FEISC 0x55 StartFlashLoader**.
- Internal check of received bus address (normally disabled).
- new parameter ChkRecBusAdr for the functions FEISC_SetReaderPara and FEISC GetReaderPara to activate the check of the received busaddress.
- new parameter ConvHexToString for the functions FEISC_SetReaderPara and FEISC_GetReaderPara to activate the conversion of raw hex data received from reader in scan mode.
- new error code FEISC_ERR_REC_BUS_ADR
- new uiFlag constant for the structure FEISC_EVENT_INIT: FEISC_CALLBACK_2
- new uiUse constant for the structure FEISC EVENT INIT: FEISC SCANNER EVENT

V5.06.00 - V4.08.00

- New function FEISC_0x6F_AntennaTuning
- Removed functions:

FEISC_0x01_MultiJobPoll

FEISC_0x01_MultiJobPollAndState

FEISC_0x03_MultiJobState

FEISC_0x11_GetSerNr

FEISC 0x14 WritePData

FEISC 0x15 ReadPData

FEISC_0x16_WriteCData

FEISC_0x17_ReadCData

FEISC 0x6B InitNoiseLevel

V4.04.00 - V4.05.00

Internal Versions.

V4.03.00

• Change of the function parameters in FEISC_0xBF_ISOTranspCmd.

V4.02.00

- Check of the command byte in the response protocol
- Error correction for USB-Protocols
- Correction of small errors

V4.01.00

New functions: FEISC_GetStatusText, FEISC_0xB1_ISOCustAndPropCmd,
 FEISC_0xBF_ISOTranspCmd.

V4.00.00

This is the official Release Version. No changes.

V3.01.00

- FEISC.DLL only works together with FECOM.DLL in Version 2.00.00 and higher. Older versions of FECOM.DLL will not allow communication to take place.
- Event flagging now also supports Windows API events.

V3.00.00

- Support of OBID® USB devices
- New functions: FEISC_GetErrorText, FEISC_GetLastError, FEISC_AddEventHandler, FEISC_DelEventHandler.
- Limiting the port handle (transfer parameter *iPortHnd* in **FEISC_NewReader**) to 0x0FFFFFF. The first byte (MSB) is reserved for distinguishing between the communication channels (asynchronous/USB).

V2.01.00

- New parameters for FEISC_GetReaderPara: ERRCODE, ERRSTR, SENDSTR, RECSTR
- Renaming of the functions FEISC_0x85_SetTime in FEISC_0x85_SetSysTimer and FEISC_0x86_GetTime in FEISC_0x86_GetSysTimer.
- New functions: FEISC_0x55_StartFlashLoader, FEISC_0x6E_RdDiag and FEISC 0xA0 RdLogin.

Version 2.00.03

- Eliminates errors in FEISC_0x01_MultiJobPoll, FEISC_0x01_MultiJobPollAndState and FEISC_0x03_MultiJobState.
- New addition of command parameters for supporting multithreading: <u>5.8. Support for multithreading</u>

•

see and the function FEISC_0x75_AdjAntenna.

Version 2.00.01

• Renaming of the function **FEISC_0x23_InitBuffer** to **FEISC_0x33_InitBuffer**, since the command byte of the protocol has changed.

V2.00.00

New functions for the Long-Range-Reader ID ISCLR:

- 1. FEISC_0x01_MultiJobPoll
- 2. FEISC_0x01_MultiJobPollAndState
- 3. FEISC 0x03 MultiJobState
- 4. FEISC 0x21 ReadBuffer
- 5. FEISC 0x23 InitBuffer
- 6. FEISC 0x31 ReadDataBufferInfo
- 7. FEISC_0x32_ClearDataBuffer
- 8. FEISC 0x6B InitNoiseThreshold
- 9. FEISC_0x6C_SetNoiseLevel
- 10. FEISC_0x6D_GetNoiseLevel
- 11. FEISC 0x84 SetCFGMemLoc
- 12. FEISC_0x85_SetTime
- 13. FEISC 0x86 GetTime

In addition the following functions were added to the parameter list:

1. **FEISC_BuildProtocol**: The parameter iDataFormat is new

- 2. FEISC_SplitProtocols: The parameter iDataFormat is new
- 3. FEISC_GetLastSendProt: The parameter iDataFormat is new
- 4. **FEISC_GetLastRecProt**: The parameter iDataFormat is new
- 5. **FEISC_SendTransparent**: The parameter iDataFormat is new
- 6. **FEISC_Transmit**: The parameter iDataFormat is new
- 7. **FEISC_Receive**: The parameter iDataFormat is new
- 8. **FEISC_0x80_ReadConfBlock**: The parameter iDataFormat is new
- 9. FEISC 0x81 WriteConfBlock: The parameter iDataFormat is new

We have done this for the sake of Visual Basic programmers.

New query function added:

FEISC_GetLastRecProtLen