



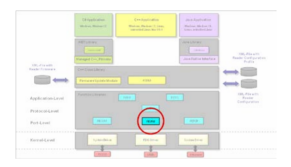
# **ID FEUSB**

Version 4.02.06 (Windows)

Version 4.02.06 (Windows CE)

Version 4.02.00 (Linux)

## Software-Support for USB <u>Universal Serial Bus</u>



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	-	
Linux	Х	Х	
Apple Max OS X	-	Х	OS X V10.7.3 or higher Architecture x86_64

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#### **Note**

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<sup>1</sup> x.y.z represents the actual version number

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- 3. This agreement is subject to the laws of the Federal Republic of Germany. Place of jurisdiction is Frankfurt a. M.

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## 1. Introduction

The ID FEUSB support package is used to assist in programming communication-oriented software with data transport over USB and supports the languages ANSI-C, ANSI-C++ as well as any other language which can invoke the C-functions.

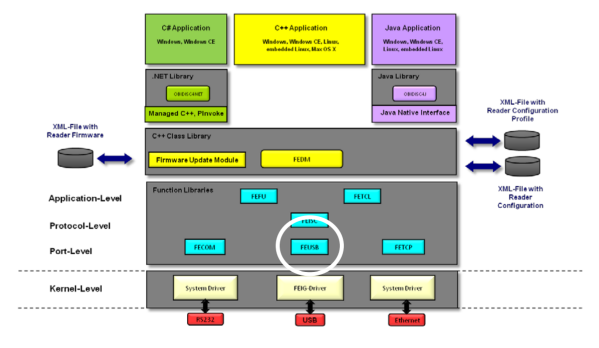
The support package offers a simple, device-independent function interface for USB devices in the OBID® family for all supported Operating Systems. The FEUSB is usually combined with an additional, device-specific function collection (e.g., ID FEISC).

The function collection is not designed to support any other USB devices except those from the OBID® family.

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

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

The library FEUSB is part of the first level of a hierarchical structured, multi-tier FEIG library stack. It is only designed for the data exchange between the USB driver of an Operating System with an application. The following picture shows the multi-tier library stack.



Applications, based on the layer of FEUSB have to implement the protocol handling (building/splitting of protocol frames, CRC check, check of protocol frame). Thus, the implementation complexity is extensive and every Programmer should calculate the costs.

If the project forces to use only function libraries, the library FEISC from the next level should be chosen 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
FEUSB.DLL	DLL with all functions
FEUSB.LIB	LIB file for linking for C/C++ projects
FEUSB.H	Header file for C/C++ projects

Additionally, the following driver files are essential for the use of OBID® USB devices. They are distributed with the Driver-CD, which is part of the USB device distribution or can be retrieved with the FEIG Download Server.

File	Use	
OBIDUSB.SYS	WHQL certified 32- and 64-Bit Windows kernel driver (XP/Vista/7/8) for OBID®	
(V 2.50)	readers with USB interface	
OBIDUSB.INF	Inf file for driver installation	

## 1.1.2. Windows CE

Datei	Verwendung	
FEUSBCE.DLL	DLL with all functions	
FEUSBCE.LIB	LIB file for linking for C/C++ projects	
FEUSB.H	Header file for C/C++ projects	

Additionally, a platform dependent USB kernel driver is required and must be ordered separately.

#### 1.1.3. Linux

File	Use
LIBFEUSB.SO.x.y.z <sup>1</sup>	Function library
FEUSB.H	Header file for C/C++ projects

#### Note:

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

LIBFEUSB depends on the open source project libusb in the version 0.1.12 which is not part of this support package. The binary of libusb can be downloaded from the project home page <a href="http://libusb.sourceforge.net">http://libusb.sourceforge.net</a> and must be installed separately.

#### 1.1.4. Mac OS X

File <sup>2</sup>	Use
LIBFEUSB.SO.x.y.z	Function library
FEUSB.H	Header file for C/C++ projects

#### Note:

LIBFEUSB depends on the open source project libusb in the version 0.1.13 beta which is not part of this support package. The binary of libusb can be downloaded from the web page <a href="http://www.ellert.se/twain-sane/">http://www.ellert.se/twain-sane/</a> and must be installed separately.

<sup>&</sup>lt;sup>1</sup> x.y.z. represents the version number of the library file

<sup>&</sup>lt;sup>2</sup> x.y.z represents the version number of the library file

## 2. Changes since the previous version

- Windows / Windows CE:
  - 1. Workaround for ID ISC.MRU200 because of extended request of string descriptors
  - 2. Deactivating of the Plug-and-Play Thread with file feusb.conf (s. <u>3.5. Deactivating the Plug-and-play Thread</u>)
- Windows CE
  - 1. No changes
- Linux:
  - 1. Version for 64-Bit

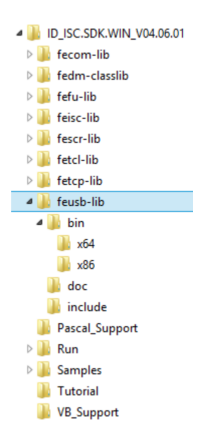
Please note also the revision history in the Appendix to this document.

## 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 feusb-lib.

#### 3.1. 32-Bit Windows XP/Vista/7/8

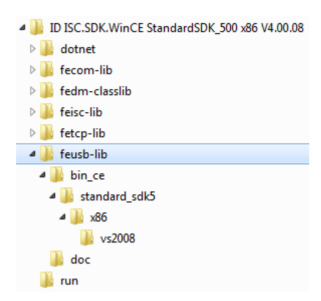


If you won't add your projects to the Samples path, we recommend the following steps:

- Copy FEUSB.DLL into the directory of the application program (recommended) or into the Windows system directory.
- Copy FEUSB.LIB into the project or LIB directory.
- Copy FEUSB.H into the project or INCLUDE directory.

Driver installation of OBIDUSB.SYS must be performed **before** the first connecting of a FEIG USB device into the PC. The installation is performed by an operating system wizard. For additional information, refer to the documentation included in the driver package.

## 3.2. Windows CE



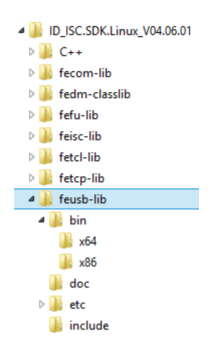
If you won't add your projects to the Samples path, we recommend the following steps:

- Copy FEUSBCE.DLL into the system directory of the Windows CE system.
- Copy FEUSBCE.LIB into the project or LIB directory.
- Copy FEUSB.H into the project or INCLUDE directory

Driver installation of OBIDUSB.SYS must be performed before the first connecting of a FEIG USB device into the PC. Installation instruction is part of the driver kit.

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 libfeusb.so.x.y.z<sup>1</sup> in the directory /usr/lib resp. /usr/lib64 with the following calls:

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

In -s /< your\_directory>/libfeusb.so.x.y.z libfeusb.so.x

In -s /< your\_directory>/libfeusb.so.x libfeusb.so

Idconfig

Usage of libfeusb.so.x.y.z without administration rights:

#### Requirements:

The udev daemon is running and handles the hotplugging of the usb devices. The application chmod must be located in the directory /bin.

copy the file 41-feig.rules to the directory /etc/udev/rules.d.

#### Note:

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

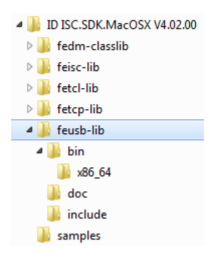
X64: The library is compiled under SuSE Linux 11.2 with the GNU Compiler Collection V4.4.1.

<sup>&</sup>lt;sup>1</sup> x.y.z represents the version number

#### 3.3.1. libusb

LIBFEUSB depends on the open source project libusb in the version 0.1.12 which is not part of this support package. The binary of libusb can be downloaded from the project home page <a href="http://libusb.sourceforge.net">http://libusb.sourceforge.net</a> and must be installed separately.

#### 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 libfeusb.x.y.z.dylib<sup>1</sup> in the directory /usr/local/lib with the following calls:cd /usr/local/lib

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

In -s libfeusb.x.dylib libfeusb.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.

#### 3.4.1. libusb

LIBFEUSB depends on the open source project libusb in the version 0.1.13 beta which is not part of this support package. The binary of libusb can be downloaded from the web page <a href="http://www.ellert.se/twain-sane/">http://www.ellert.se/twain-sane/</a> and must be installed separately.

<sup>1</sup> x.y.z represents the version number

## 3.5. Deactivating the Plug-and-play Thread

For observing the USB for OBID-Readers, a thread is internally started to search cyclical for new devices. Newly detected Readers are notified with the event mechanism (see <u>6.3. Event signalling</u>) if installed.

If this automatism is not applicable for your application you can prevent the start of the thread with the following steps:

- a) Create a file feusb.conf
- b) Add the text nopnp
- c) Save this file in the directory of the application

## 4. Incorporating 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 fetcp.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 feusb.dylib with drag'n drop to your project

## 5. A brief introduction to USB

USB (Universal Serial Bus) represents a new standard for connecting peripherals in the PC environment. Compared with the serial interface, USB features especially Plug&Play capability and higher transfer speed. On the other hand, this new standard also requires deeper knowledge of the characteristics of USB if you want to access USB devices from the user software.

The FEUSB function collection gives the application programmer the necessary help in communicating with USB devices from the OBID® family. With the elementary knowledge provided in this section, any practiced programmer will be able to develop professional application programs<sup>1</sup>.

USB is a single-master bus with the PC as master (host). Only this master can generate protocol activities. Up to 127 physical devices can be supported at the same time. The devices differ in their bus addresses, which are automatically assigned by the host. After a peripheral is plugged in, an initialisation phase (enumeration) is automatically started in the host which allows the host to load the appropriate driver(s). This process is always triggered by the operating system (regardless of manufacturer).

In physical terms a USB device always consists of at least one logical USB device. This means the communication data can be stacked within the device into several information channels, the so-called pipes. Each pipe has an end point assigned to it which corresponds physically to a FIFO.

A logical USB device can combine several pipes into an interface, and the host can install an appropriate driver for such an interface. The host obtains the information about the logical composition of a USB device during enumeration.

USB devices from the OBID® family are characterized in that they all have uniform interfaces. This means the special USB drivers can be categorized as device-independent within the OBID® family. The programmer does now however come into contact with these drivers, interfaces, pipes or bus addresses. For him a programming model has been developed which enables communication with OBID® USB devices in no more than four steps.

- 1. <u>Scan process</u>: A function invoke detects all OBID<sup>®</sup> devices on the USB and administers them in a scan list within the DLL.
- 2. <u>Device selection</u>: In the second step this scan list is used to select a USB device based on its serial number. The serial number is by the way the only feature which distinguishes the devices from each other.
- 3. Open communications path: In the third step a channel to this USB device is opened<sup>2</sup>. A data structure, the device object, is created internally in the DLL.

<sup>1</sup> For readers interested in the details, we recommend "Universal Serial Bus System Architecture, Second Edition", Don Anderson, Addison Wesley, 2001

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<sup>&</sup>lt;sup>2</sup> The special function FEUSB\_ScanAndOpen combines steps 1, 2 and 3 together. This function can be used if you are normally connecting only one USB device from the OBID<sup>®</sup> family.

4. <u>Data exchange</u>: Beginning with the fourth step data can be exchanged with the USB device.

An OBID® USB device can have one or more interfaces, and all the programmer needs is the FEUSB function collection in order to decide which data he has to send over which interface. For this purpose an additional function collection is provided for each OBID® device family. The programmer therefore does not need to deal with the peculiarities of the OBID® interface.

## 6. Programming interface

#### 6.1. Overview

The FEUSB combines for the user all the necessary functions and parameters for administering one or more simultaneously opened OBID<sup>®</sup> USB devices on the USB port of the PC. The object-oriented internal structure (see Fig. 1) is intentionally implemented to the outside as a function interface. This has the advantage that it is language-independent.

The library has self-administration which frees an application program from having to buffer any values, settings or other information. The driver manager in FEUSB keeps a list with all opened channels (created device objects) and each device object administers all relevant settings for its channel within its local memory. Exactly one opened channel is always connected between a device object and a certain OBID® USB device, and only the devices registered with its serial number can be accessed through this channel. A channel to an OBID® USB device can only be opened once.

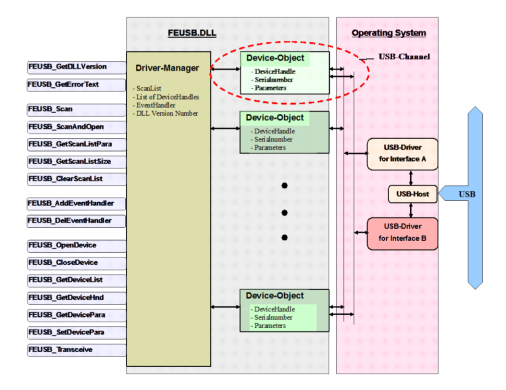


Fig. 1: Internal structure of FEUSB.DLL

The first step in establishing a connection with an OBID® USB device is to detect (scan procedure) one or all OBID® USB devices on the USB of the PC. Each found device is entered in the internal scan list but not opened.

Before the first communication a USB device must be selected from the scan list and the function FEUSB\_OpenDevice used to open a channel to this device. If this function has been executed without error, you get a handle back with the return value which can be administered by the application program. Unique identification of the opened channel is possible only with this handle. The handle(s) does/do not however need to be stored in the application program, since the driver manager internally administers a list of all opened channels. This list can be invoked using the function FEUSB GetDeviceList.

A channel which has been opened with FEUSB\_OpenDevice must always be closed using the function FEUSB CloseDevice.

Every library function (exception: FEUSB\_GetDLLVersion) has a return value which is always negative in case of error.

If an application program is opened multiple times, each program (instance) gets an empty device list with the function invoke FEUSB\_GetDeviceList. This prevents mixing up of access rights under different program instances. Please note that in contrast to a serial interface, a USB channel can be opened again by any program or another instance! This means that different programs can exchange data quasi-simultaneously with one and the same USB device. The resulting possible access conflicts are not caught by the FEUSB.

## 6.2. 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.

#### 6.3. Structure and function of the scan list

Opening a channel to an OBID® USB device is possible only with its individual serial number (Device ID). Before opening, a scan procedure must be used (with FEUSB\_Scan or FEUSB\_ScanAndOpen) to detect one (or more) OBID® USB devices on the USB port and the serial number(s) read out. The located USB devices are entered in the internal scan list and there administered according to their serial number. After opening (with FEUSB\_ScanAndOpen or FEUSB\_OpenDevice), the device handle of the channel is added to the scan list. In addition, a note is made that the USB device is ready.

The structure of the internal scan list contains the following data elements:

```
int iScanNo;  // Index in scan list (>= 0)

DWORD dwDeviceID;  // Serial number (>0)

int iDeviceHnd;  // Device-Handle (0: channel not opened; >0: channel opened)

char cFamilyName[25];  // Name of device family (e.g. "OBID i-scan Proximity")

char cDeviceName[25];  // Device-Name (e.g. "ID ISC.PRH100-U")

bool bPresent;  // Ready flag (true or false)
```

Each data element in the scan list can be read using the function FEUSB\_GetScanListPara.

An essential data element is the ready flag *bPresent*, which indicates whether the device is still connected to the USB port after opening the channel. If you remove a USB device after a channel to it has been opened, the ready flag is set internally to false. The channel however remains opened. If the same device is then re-connected, the ready flag is set back to true and communication can immediately resume.

There are three ways to determine the readiness of a USB device:

- Query the ready flag with **FEUSB\_GetScanListPara**( iIndex, "PRESENT", cValue )
- Query readiness with **FEUSB\_IsDevicePresent**( iDevHnd )
- Establish an event signalling scheme (see Section 6.4. Event signalling)

The scan list can be cleared at any time using the function **FEUSB\_ClearScanList**. Any opened channels are not closed! The two scan functions can be used to then reconstruct the scan list at any time. Channels kept open are detected and the ready flags are correspondingly set. This means that clearing the scan list does not permanently lose important information.

You should not however use the scan list to close opened channels, since for the reasons indicated above it does not actively administer each open channel. It is better to always use the device list, which can be read out cyclically using the function **FEUSB\_GetDeviceList**.

## 6.4. Event signalling

For the Plug&Play events<sup>1</sup> **Connect** and **Disconnect**, event handling procedures can be installed individually for each event and regardless of whether the device is already listed in the internal scan list. As soon as a USB device is plugged in or unplugged, the corresponding signalling is performed. In this way you can inform an application of the event asynchronous to the program sequence.

An event handling procedure must be installed using the function **FEUSB\_AddEventHandler**. You can select from among three signaling methods: Message to invoking process, message to a window or use of a callback function.

An installed event handling procedure must be deleted only using the function **FEUSB DelEventHandler**.

The structure **FEUSB\_EVENT\_INIT** contains the parameters necessary for signalling:

```
typedef struct FEUSB EVENT INIT
                  // Specifies use of the union (z.B. FEUSB_WND_HWND)
   UINT uiFlag:
                  // Defines the event (e.g. FEUSB_CONNECT_EVENT)
   UINT uiUse;
                  // Message code for dwThreadID and hwndWnd (e.g. WM_USER_xyz)
  UINT uiMsg;
  union
      DWORD dwThreadID:
                                       // for Thread-ID
                                       // for Window handle
      HWND hwndWnd;
               (*cbFct)(int, DWORD);
                                       // for Callback function
      void
   } Method<sup>2</sup>:
} FEUSB_EVENT_INIT;
```

The core element in this structure is the **union**, which contains either the ID of a process, the handle of a window or a function pointer. The signalling form is selected using the parameter *uiFlag*. The *uiUse* parameter is where you store the ID of the event to which you want to assign the handling method. You must store the message code for the message methods in *uiMsg*.

You may install multiple event handling methods for an event. However, each *dwThreadID*, *hwndWnd* or *cbFct* may only be used once per event.

Annotation to Linux: The connect signaling for OBID® USB devices with additional HID interface takes about 10..12 seconds.

<sup>1</sup> The event signaling can be generally disabled. See <u>3.5. Deactivating the Plug-and-play Thread</u>.

<sup>&</sup>lt;sup>2</sup> Naming of the union using method is only for C programmers. C++ programmers access the union directly through the structure.

#### 6.5. Function list<sup>1</sup>

- void FEUSB\_GetDLLVersion( char\* cVersion )
- int FEUSB\_GetErrorText( int iError, char\* cText )
- int FEUSB\_GetLastError( int iDevHnd , int\* iErrorCode, char\* cErrorText )
- int FEUSB\_Scan( int iScanOpt, FEUSB\_SCANSEARCH\* pSearchOpt )
- int FEUSB\_ScanAndOpen( int iScanOpt, FEUSB\_SCANSEARCH\* pSearchOpt )
- int FEUSB\_GetScanListPara( int ilndex, char\* cPara, char\* cValue )
- int FEUSB GetScanListSize()
- int FEUSB\_ClearScanList()
- int FEUSB\_AddEventHandler( int iDevHnd, FEUSB\_EVENT\_INIT\* pInit )
- int FEUSB\_DelEventHandler( int iDevHnd, FEUSB\_EVENT\_INIT\* plnit )
- int FEUSB\_OpenDevice( long nDeviceID )
- int FEUSB\_CloseDevice( int iDevHnd )
- int FEUSB\_GetDeviceList( int iNext )
- int FEUSB\_GetDeviceHnd( long nDeviceID )
- int FEUSB\_GetDevicePara( int iDevHnd, char\* cPara, char\* cValue )
- int FEUSB\_SetDevicePara (int iDevHnd, char\* cPara, char\* cValue)
- int FEUSB\_Transceive( int iDevHnd, char\* cInterface, int iDir, UCHAR\* cSendData, int iSendLen, UCHAR\* cRecData, int iRecLen)
- int FEUSB\_Transmit( int iDevHnd, char\* cInterface, UCHAR\* cSendData, int iSendLen )
- int FEUSB\_Receive( int iDevHnd, char\* cInterface, UCHAR\* cRecData, int iRecLen )

<sup>&</sup>lt;sup>1</sup> Note: UCHAR is defined as an 8-bit unsigned char. In Visual Basic the compatible data type is the byte.

## 6.6. Function descriptions

## 6.6.1. FEUSB\_GetDLLVersion

Function	Gets the version number of the DLL	
Syntax	void FEUSB_GetDLLVersion( char* cVersion )	
Description	The function returns the version number of the DLL. <i>cVersion</i> is an empty, null-terminated character 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. "04.02.04"). Newer versions could however provide additional information.	
Return value	None	
Example	#include "feusb.h" char cVersion[256]; FEUSB_GetDLLVersion (cVersion ) // Code here for displaying the version number	

## 6.6.2. FEUSB\_GetDrvVersion (only for Windows)

Function	Gets version information from installed kernel-driver	
Syntax	int FEUSB_GetDrvVersion( char* cVersion )	
Description	The function returns version information from the installed kernel-driver.  ATTENTION: this function returns the information only if the kernel-driver is load. This is the case when a channel to the USB-Reader is open.  cVersion is an empty, null-terminated character string for returning the version information. The string should be able to hold at least 256 characters.	
Return value	In case of error the function returns <0, otherwise 0. The list of error codes can be found in the appendix.	
Example	#include "feusb.h" char cVersion[256]; if(0 == FEUSB_GetDrvVersion( cVersion )) // Code here for displaying the version information	

## 6.6.3. FEUSB\_GetErrorText

Function	Returns error text
Syntax	int FEUSB_GetErrorText( int iError, char* cText )
Description	The function returns an error text <sup>1</sup> for the error code.  iError is the error code (always negative).  cText is an empty, null-terminated string for returning the error text. The string should be able to hold at least 256 characters.
Return value	In case of error the function returns the code FEUSB_ERR_UNKNOWN_ERRORCODE, otherwise 0. The list of error codes can be found in the appendix.
Example	#include "feusb.h" char cText[256]; int iErr = FEUSB_GetErrorText( -1100, cText ) // Code here for displaying the error text

## 6.6.4. FEUSB\_GetLastError

Function	Gets the last error code and transfers error text
Syntax	int FEUSB_GetLastError( int iDevHnd , int* iErrorCode, char* cErrorText )
Description	The function uses <i>iErrorCode</i> to transfer the last error code of the USB channel selected with <i>iDevHnd</i> and transfers the associated English error text in <i>cErrorText</i>
Return value	In case of no error, returns the function zero and in case of error a value less than zero. The list of error codes can be found in the appendix.
Example	#include "feusb.h" char cErrorText[256]; int iErrorCode = 0; int iBack = FEUSB_GetLastError( iDevHnd, &iErrorCode, cErrorText ) // Code here for displaying the Text

<sup>&</sup>lt;sup>1</sup> in English

## 6.6.5. FEUSB\_Scan

Function	Detecting a single or all USB devices
Syntax	int FEUSB_Scan( int iScanOpt, FEUSB_SCANSEARCH* pSearchOpt )
Description	With this function the USB port is searched for devices with the FEIG identifier, and each found device is entered in the internal scan list. The parameter <code>iScanOpt</code> allows searching for one or all devices, or allows no longer existing devices to be deleted from the scan list. The index of the scan list is null-based. The parameter <code>pSearch Opt</code> is used for targeted searching with the option <code>FEUSB_SCAN_SEARCH</code> . If this option is not used, <code>NULL</code> must be passed in <code>C/C++</code> . In Visual Basic you pass the constant <code>vbNullString</code> .
	The parameter <i>iScanOpt</i> controls the scan procedure and is comprised of <i>iScanOpt</i> = [CommandID]   [OptionID]   [OptionID].
	CommandIDs:
	FEUSB_SCAN_FIRST searches for the device that was the first one to be registered by the operating system. The internal scan counter is thus set to 0. The scan list is cleared before the scanning process.
	FEUSB_SCAN_NEXT searches for the device that was next registered by the operating system. For this the internal scan counter is used, which is incremented with each successful FEUSB_SCAN_NEXT (up to max. 127). Note: each FEUSB_SCAN_FIRST resets the internal scan counter to 0!
	FEUSB_SCAN_NEW searches for a new device which is not yet entered in the scan list. Te internal counter is correspondingly set anew.
	FEUSB_SCAN_ALL allows searching for all devices on the USB port. The scan counter is correspondingly set anew. The scan list is first cleared and then reconstructed. You cannot therefore assume that a device previously entered in the scan list will be listed with the same index.
	FEUSB_SCAN_PACK deletes all devices from the internal scan list which are no longer found on the USB port.
	OptionIDs:
	• FEUSB_SCAN_SEARCH searches for a specific device on the USB port. You enter the search options in the parameter <i>pSearchOpt</i> <sup>1</sup> . This OptionID must always be linked to a CommandID.
	FEUSB_SCAN_PACK deletes all devices from the internal scan list which are no

<sup>&</sup>lt;sup>1</sup> see appendix <u>8.4. List of constants for the FEUSB\_SCANSEARCH</u>, <u>8.5. List of cFamilyName in the FEUSB\_SCANSEARCH</u> structure und <u>8.6. List of cDeviceName in the FEUSB\_SCANSEARCH</u> structure

	longer found on the USB port. The option is only used if the previous (optional) scan was without error. Caution: this option changes the list index for the already entered devices! This option can be combined with all others. But for the CommandID FEUSB_SCAN_ALL this is superfluous, since this automatically reconstructs the scan list.
Note	Clearing the scan list with FEUSB_ClearScanList does not (!) close the objects opened with FEUSB_OpenDevice.
Return value	If one or more USB devices were found, the return value contains with option FEUSB_SCAN_FIRST, FEUSB_SCAN_NEXT or FEUSB_SCAN_NEW the index of the device in the scan list or 0 with the option FEUSB_SCAN_ALL.
	In case of error the function returns a value less than null. Even when an error has occurred some devices can be detected and added to the scan list. After a scan using option FEUSB_SCAN_ALL you should therefore always use <b>FEUSB_ScanListSize</b> to check the size of the scan list.
	The list of error codes can be found in the appendix.
Scan Options	FEUSB_SCAN_FIRST         0x00000001           FEUSB_SCAN_NEXT         0x00000002           FEUSB_SCAN_NEW         0x00000003           FEUSB_SCAN_ALL         0x0000000F           FEUSB_SCAN_SEARCH         0x00010000
	FEUSB_SCAN_PACK 0x00020000
Search Options	FEUSB_SEARCH_FAMILY 0x00000001 FEUSB_SEARCH_PRODUCT 0x00000002 FEUSB_SEARCH_DEVICEID 0x00000004
Example	#include "feusb.h" char cDeviceID[16]; long nDeviceID; FEUSB_SCANSEARCH search; // Set search options search.iMask = FEUSB_SEARCH_PRODUCT; strcpy(search.cDeviceName, "ID ISC.MR101-U");  if( FEUSB_Scan(FEUSB_SCAN_FIRST, &search) == 0) {     if( FEUSB_GetScanListPara( 0, "Device-ID", cDeviceID ) == 0 )     {         sscanf((const char*)cDeviceID, "%lx", &nDeviceID);         int iDevHnd = FEUSB_OpenDevice( nDeviceID );         if( iDevHnd < 0 )         {

## 6.6.6. FEUSB\_ScanAndOpen

Function	Detecting a single or all USB devices and then opening the channels
Syntax	int FEUSB_ScanAndOpen( int iScanOpt, FEUSB_SCANSEARCH* pSearchOpt )
Description	This function combines the functions FEUSB_Scan and FEUSB_OpenDevice.
	This function is useful for directly opening a channel to a device in the frequently occurring case where exactly one OBID <sup>®</sup> device is found on the USB port.
	The description of the parameters can be found in the sections for the functions in question.
Return value	If one or more channels to USB devices could be opened without error, the return value contains with option FEUSB_SCAN_FIRST, FEUSB_SCAN_NEXT or FEUSB_SCAN_NEW the device handle or 0 with the option FEUSB_SCAN_ALL. In the last case the device handles of the opened USB channels must be queried with the function FEUSB_GetScanListPara.  In case of error the function returns a value less than null. Even when an error has occurred some devices can be detected and the channel opened. After a ScanAndOpen call using option FEUSB_SCAN_ALL you should therefore always use FEUSB_GetScanListSize to check the size of the scan list.  If the channel to the USB device was able to be opened without error, a handle (>0) is returned. In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Cross- references	6.5.4. FEUSB_GetLastError, 6.5.10. FEUSB_OpenDevice
Example	see examples for FEUSB_Scan and FEUSB_GetScanListSize

## 6.6.7. FEUSB\_GetScanListPara

Function	Reads a value from the scan list
Syntax	int FEUSB_GetScanListPara( int iIndex, char* cPara, char* cValue )
Description	This function gives you access to the values in the scan list. Each record contains several values for the found OBID® device. Access is gained using the null-based index iIndex.
	In the parameter <i>cPara</i> you indicate the identifier for the corresponding scan list value (see Parameter Field).
	cValue is an empty, null-terminated string for returning the scan list value. The string should be able to hold at least 25 characters.
Return value	In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Parameter	The parameter identifiers are: "Device-ID" - Serial number of the USB device in hexadecimal representation "DeviceHnd" - Device handle for the USB channel "FamilyName" - Name of the device family for the device on the USB channel "DeviceName" - Name of the device on the USB channel "Present" - USB device is connected (cValue="1") or disconnected (cValue="0")
Note	The <b>Device-ID</b> obtained represents a hex value. For example, "6D89573" is associated with Device-ID 0x06D89573 or 114857331.  The following example shows how to convert the string:  cDeviceID[16]; long nDeviceID = 0; if(FEUSB_GetScanListPara(index, "Device-ID", cDeviceID) == 0) {     sscanf((const char*)cDeviceID, "%lx", &nDeviceID);     iDeviceHnd = FEUSB_OpenDevice(nDeviceID); }
Example	see examples for FEUSB_Scan and FEUSB_GetScanListSize

## 6.6.8. FEUSB\_GetScanListSize

Function	Gets the size of the scan list
Syntax	int FEUSB_GetScanListSize()
Description	This function is used to obtain the number of data records in the scan list.
Return value	In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Example	#include "feusb.h" int iDevHnd; char cDeviceID[16]; long nDeviceID; FEUSB_Scan(FEUSB_SCAN_ALL, NULL);  for( int iCnt=0; iCnt = FEUSB_GetScanListSize(); iCnt++)  {     if( FEUSB_GetScanListPara( iCnt, "DeviceID", cDeviceID ) == 0)     {         sscanf((const char*)cDeviceID, "%lx", &nDeviceID);         iDevHnd = FEUSB_OpenDevice( nDeviceID );         if( iDevHnd < 0 )         {             // Code here for error         }         else         {             // Code here for communication or other         }     } }

## 6.6.9. FEUSB\_ClearScanList

Function	Clears the scan list
Syntax	int FEUSB_ClearScanList()
Description	This function clears the scan list. Already opened device objects are not automatically closed by this function. This means it is possible to perform a new scan to restore the scan list.
Return value	In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Example	

## 6.6.10. FEUSB\_OpenDevice

Function	Opens a channel for communication with an OBID®-Reader.
Syntax	int FEUSB_OpenDevice( long nDeviceID )
Description	The function opens a USB channel and internally creates a device object for administering the channel parameters. The returned handle <i>iDevHnd</i> identifies the channel from the outside.
	$nDeviceID$ is the serial number of the OBID $^{\circledR}$ -device on the USB channel you are opening.
	The function invoke is ended with an error if the serial number was not found in the scan list.
	After successful opening, the device handle is also stored in the scan list and the ready flag set. Thus simply reading out the scan list allows you to determine which devices were found, are open and ready.
	The USB channel opened with <b>FEUSB_OpenDevice</b> must (!) be closed using the function <b>FEUSB_CloseDevice</b> . Otherwise the memory reserved by the DLL is not freed up again.
	Repeated invoking of this function with the same serial number does not result in repeated opening of channels, rather the associated handle is returned.
Return value	If the channel to the USB device could be opened without error, a handle (>0) is returned. In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Example	see examples for FEUSB_Scan and FEUSB_GetScanListSize

## 6.6.11. FEUSB\_CloseDevice

Function	Closes a USB channel to an OBID®-device
Syntax	int FEUSB_CloseDevice( int iDevHnd )
Description	The function closes the USB channel specified by the parameter <i>iDevHnd</i> and frees up the reserved memory.
Return value	The return value is 0 if the channel was closed. In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Example	<pre> #include "feusb.h" char cDeviceID[16]; long nDeviceID; if( FEUSB_Scan(FEUSB_SCAN_FIRST, NULL) == 0 ) {     if( FEUSB_GetScanListPara( 0, "Device-ID", cDeviceID ) == 0 )     {         sscanf((const char*)cDeviceID, "%lx", &amp;nDeviceID);         int iDevHnd = FEUSB_OpenDevice(nDeviceID );         if( iDevHnd &lt; 0 )         {</pre>

## 6.6.12. FEUSB\_IsDevicePresent

Function	Checks for the presence of a USB device
Syntax	int FEUSB_IsDevicePresent( int iDevHnd )
Description	The function checks for the presence of the USB device on the USB channel specified by the parameter <i>iDevHnd</i> .
Return value	The return value is 1 if the USB device is ready for communication, otherwise 0. In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Example	

## 6.6.13. FEUSB\_GetDeviceList

Function	Uses the parameter <i>iNext</i> to get the first or following device handle from the internal list of the opened serial interfaces.
Syntax	int FEUSB_GetDeviceList( int iNext )
Description	The function returns a device handle from the internal list of device handles. If you pass a 0 for <i>iNext</i> , the first entry in the list is returned. If you use <i>iNext</i> to pass a device handle kept in the list, the entry following the device handle is obtained and returned. In this way you can successively use the return value to go through the list from front to back and open all entries.
Return value	Once an entry is found, the return value is used to provide the device handle. When the end of the internal list is reached, i.e., the passed device handle has no successor, a 0 is returned. If no USB channel is open, FEUSB_ERR_EMPTY_DEVLIST is returned. In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Example	<pre>#include "feusb.h" // gets the DeviceIDs for all open USB channels char cValue[16]; int iNextHnd = FEUSB_GetDeviceList( 0 ); // get the first handle while( iNextHnd &gt; 0 ) {    // read out DeviceID here     int iBack = FEUSB_GetDevicePara( iNextHnd, "Device-ID", cValue )     printf(,,%s", cValue); // print to screen     iNextHnd = FEUSB_GetDeviceList( iNextHnd ); // get next handle }</pre>
Tip	When closing all open USB channels, it is advantageous to use a loop similar to the above example. Simply bear in mind that you cannot get a successor from a closed channel. In the following code fragment you can see how to close all open channels in a loop: int iCloseHnd, iNextHnd; iNextHnd = FEUSB_GetDeviceList(0); // get first handle while(iNextHnd > 0) {     iCloseHnd = iNextHnd;     iNextHnd = FEUSB_GetDeviceList(iNextHnd); // get next handle only     FEUSB_CloseDevice(iCloseHnd); // only now close USB channel to the device }

## 6.6.14. FEUSB\_GetDeviceHnd

Function	Gets the device handle from an open USB channel
Syntax	int FEUSB_GetDeviceHnd( long nDeviceID )
Description	This function provides an easy way to get the device handle of a previously opened USB channel.
	dwDeviceID is the serial number of the USB device.
	This function is a "reverse function" of <b>FEUSB_GetDevicePara</b> ( iDevHnd, "Device-ID", cValue ), which gets the serial number of the device on the USB channel for the device handle.
Return value	If the channel for the passed serial number was found, the device handle (>0) is returned. If the desired serial number was not found in the device list, a 0 is returned. In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.
Example	#include "feusb.h" int iDevHnd = FEUSB_OpenDevice( nDevice ); if(iDevHnd < 0 ) {     // Code here for error } else {     // handle is obtained again using DeviceID     iDevHnd = FEUSB_GetDeviceHnd( nDevice ); }

# 6.6.15. FEUSB\_GetDevicePara

Function	Gets a parameter from the USB channel specified by iDevHnd.
Syntax	int FEUSB_GetDevicePara( int iDevHnd, char* cPara, char* cValue )
Description	The function gets the current value of a parameter.
	cPara is a null-terminated character string with the parameter identifier.
	cValue is an empty, null-terminated string for returning the parameter value. The string should be able to hold at least 128 characters.
Parameter	The parameter identifiers are:
identifiers	"Device-ID" - Serial number of the USB device in hexadecimal representation "FamilyName" - Name of the device family of the device on the USB channel "DeviceName" - Name of the device on the USB channel
	This data is not case-sensitive.
Return value	If there is no error, the function returns the value 0 and in case of error a value less than zero. The list of error codes can be found in the appendix.
Cross-reference	For additional information, see: <u>8.2. List of parameter identifiers</u> .
Example	#include "feusb.h" char cValue[128]; long nDeviceID; if( FEUSB_GetDevicePara( iDevHnd, "Device-ID", cValue ) == 0 )  { // code here for displaying the parameter // or conversion into DWORD sscanf((const char*)cValue, "%lx", &nDeviceID); }

# 6.6.16. FEUSB\_SetDevicePara

Function	Sets a parameter for a USB channel to a new value.				
Syntax	int FEUSB_SetDevicePara( int iDevHnd, char* cPara, char* cValue )				
Description	The function passes a new parameter to the USB channel specified by <i>iDevHnd</i> .  cPara is a null-terminated character string with the parameter identifier.  cValue is a null-terminated character string with the new parameter value.				
	Parameter identifier	Value range	Default value	Unit	Comment
	TIMEOUT	099999	1000	ms	This parameter can only be set for opened USB channels. If this setting should have an affect to all opened USB channels, the iDevHnd must be zero.
	EXCLUSIVEACCESS (only for Windows)	0, 1	1	-	Activates (1) or deactivates (0) the exclusive access. This setting is global for all USB reader. Thus, iDevHnd must be set to 0.
Return value	If the USB channel with the new parameter value was able to be successfully initialized, a 0 is returned. In case of error the function returns a value less than zero. The list of error codes can be found in the appendix.				
Cross-reference	For additional information, see: <u>8.2. List of parameter identifiers</u> .				
Example					

# 6.6.17. FEUSB\_AddEventHandler

Function	Installs an event handler					
Syntax	int FEUSB_AddEventHandler( int iDevHnd, FEUSB_EVENT_INIT* plnit )					
Description	The function installs one of three possible types of event handlers. This method is used when an event occurs for which the method was installed. In this way you can achieve asynchronous response to an event in an application program.					
	The event handling mechanism is set up for the channel identified by <i>iDevHnd</i> or globally ( <i>iDevHnd</i> = 0).					
	At the present time	only global even	hand	ling methods can be ins	talled.	
	Event		Descri	otion		
	FEUSB_CONNECT_EV	ENT	Signals	when the device is plugged in		
	FEUSB_DISCONNECT_	_EVENT	Signals	when the device is removed		
	Method 1: Message to thread (only for Windows; not for Visual Basic)  This method is used for exchanging messages between threads¹. The thread uses the API function GetCurrentThreadID() to get the thread identifier and passes it as parameter dwThreadID in the FEUSB_EVENT_INIT structure.  To receive the message that was sent by FEUSB with the API function PostThreadMessage(), the thread must provide a message handling function. The message code is freely selectable.  The FEUSB_EVENT_INIT structure is filled as follows:  uiFlag = FEUSB_THREAD_ID  uiUse = FEUSB_THREAD_ID  wiUse = FEUSB_xyz_EVENT					
	The MessageMap function in the application gets the following parameters:					
	Event	Channel		1 <sup>st</sup> Parameter (wParam)	2 <sup>nd</sup> Parameter (IParam)	
	Connect	Not opened		0 Decided by d	DeviceID	
		Opened		DeviceHnd	DeviceID	
	Disconnect	Not opened		0	0	
	opened			DeviceHnd	DeviceID	

<sup>1</sup> Parallel execution path independent of the application program. The application program itself is a thread.

<sup>&</sup>lt;sup>2</sup> See Windows documentation for SDK platform

#### Method 2: Message to window (only for Windows; not for Visual Basic)

This method is used when you want to send the message directly to a window. The API function GetWindow(..)<sup>1</sup> is used to get the handle from the window in question and pass it as parameter hwndWnd in the **FEUSB\_EVENT\_INIT** structure. To receive the message that was sent by FEUSB with the API function stThreadMessage(..), the thread must provide a message handling function. The message code is freely selectable.

The FEUSB\_EVENT\_INIT structure is filled as follows:

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

#### Method 3: Invoking a callback function

The callback method is used to install a function pointer for an event. When the event occurs, the function is opened by FEUSB. The contents of the function can be freely determined. The passing parameters are specified according to Method 1.

The FEUSB\_EVENT\_INIT structure is filled as follows:

```
uiFlag = FEUSB_CALLBACK
uiUse = FEUSB_xyz_EVENT  // see Defines FEUSB.H
uiMsg is not needed
cbFct = (void*)&YourFunctionName<sup>3</sup>
```

The callback function gets the same parameters as for the first method.

An installed event handler must be deleted using the function FEUSB\_DelEventHandler.

When a USB channel is closed, all the event handlers installed for it are lost.

#### **Cross-reference**

For additional information, see: 6.4. Event signalling

#### Return value

If there is no error the function returns zero, and in case of error a value less than zero. The list of error codes can be found in the appendix.

### **Example**

#include "feusb.h"

// Set up message handler for events
FEUSB\_EVENT\_INIT Init;
Init.hwndWnd = this->GetSafeHwnd();

Init.uiFlag = FEUSB\_WND\_HWND;

Init.uiUse = FEUSB\_DEV\_DISCONNECT\_EVENT;// Message always when a device is disconnected Init.uiMsg = WM\_USER\_DEVICE\_DISCONNECT;

FEUSB\_AddEventHandler(0, &Init);

Init.uiUse = FEUSB\_DEV\_CONNECT\_EVENT; // Message always when a device is connected Init.uiMsg = WM\_USER\_DEVICE\_CONNECT;

FEUSB\_AddEventHandler(0, &Init);

\_

<sup>&</sup>lt;sup>1</sup> When using the MFC class CWnd, the GetSafeHwnd() can also be used

<sup>&</sup>lt;sup>2</sup> See Windows documentation for SDK platform

<sup>&</sup>lt;sup>3</sup> The function has the prototype: void YourFunctionName(int, unsigned int)

# 6.6.18. FEUSB\_DelEventHandler

Function	Deletes an event handler						
Syntax	int FEUSB_DelEventHandler( int iPortHnd, FEUSB_EVENT_INIT* plnit )						
Description	The function deletes an event handler previously installed using FEUSB_AddEventHandler. In the FEUSB_EVENT_INIT structure you specify the event handler to be deleted in detail.  Deleting Method 1: Message to thread (only for Windows; not for Visual Basic)  The FEUSB_EVENT_INIT structure is filled as follows:  uiFlag = FEUSB_THREAD_ID  uiUse = FEUSB_xyz_EVENT						
Cross-reference	For additional information, see: <u>6.4. Event signalling</u>						
Return value	If there is no error the function returns zero, and in case of error a value less than zero. The list of error codes can be found in the appendix.						
Example	#include "feusb.h"   // Delete message handler for events FEUSB_EVENT_INIT Init;  Init.hwndWnd = this->GetSafeHwnd(); Init.uiFlag = FEUSB_WND_HWND; Init.uiUse = FEUSB_DEV_DISCONNECT_EVENT; Init.uiMsg = 0; FEUSB_DelEventHandler(0, &Init);  Init.uiUse = FEUSB_DEV_CONNECT_EVENT; Init.uiMsg = 0; FEUSB_DelEventHandler(0, &Init);						

<sup>1</sup> The function has the prototype: void YourFunctionName(int, unsigned int)

\_

# 6.6.19. FEUSB\_Transceive

Function	Function for communication (transmit and receive) on a USB channel
Syntax	int FEUSB_Transceive( int iDevHnd, char* cInterface, int iDir, UCHAR* cSendData, int iSendLen, UCHAR* cRecData, int iRecLen )
Description	The function sends the data contained in <i>cSendData</i> with length <i>iSendLen</i> over the device interface named in <i>cInterface</i> for the connected device. The received data are stored in <i>cRecData</i> . You must specify the maximum length of the buffer <i>cRecData</i> using the parameter <i>iRecLen</i> . If the number of received characters exceeds the value passed in <i>iRecLen</i> , the function is ended with an error.  This function supports two Interfaces:
	cInterface = "OBID-RCI": USB protocol for the first OBID i-scan <sup>®</sup> USB Reader (ID ISC.PRH100-U and ID ISC.MR100-U). Of cause its complexity, the handling of the protocol exchange is undocumented. The communication with the reader is only possible with the function library ID FEISC.
	This interface is not supported by Linux.  The parameter <i>iDir</i> determines the data direction: <i>iDir</i> = 0x01 IN-Transfer (host gets data from the device) <i>iDir</i> = 0x02 OUT-Transfer (host sends data to the device)  • <i>cInterface</i> = "OBID-RCI2": USB protocol of second generation for OBID i-scan®  USB Reader. The protocol layout is identical with the protocol frame as it is documented in the system manual of the reader.  The parameter <i>iDir</i> has no function and can be set to zero.
Interfaces	OBID-RCI, OBID-RCI2
Return value	If there are no errors, the function returns the length of the receive protocol, and in case of error a value less than zero. The list of error codes can be found in the appendix.
Example	

# 6.6.20. FEUSB\_Transmit

Function	Function for communication on a USB channel			
Syntax	int FEUSB_Transmit( int iDevHnd, char* cInterface, UCHAR* cSendData, int iSendLen)			
Description	The function sends the data contained in <i>cSendData</i> with length <i>iSendLen</i> over the device interface named in <i>cInterface</i> for the connected device.  Only <i>cInterface</i> = "OBID-RCI2" is supported.			
Interfaces	OBID-RCI2			
Return value	If there are no errors, the function returns zero. The list of error codes can be found in the appendix.			
Example				

## 6.6.21. FEUSB\_Receive

Function	Function for communication on a USB channel			
Syntax	int FEUSB_Receive( int iDevHnd, char* cInterface, UCHAR* cRecData, int iRecLen )			
Description	The function expects data over the device interface named in <i>cInterface</i> for the connected device. The received data are stored in <i>cRecData</i> . You must specify the maximum length of the buffer <i>cRecData</i> using the parameter <i>iRecLen</i> . If the number of received characters exceeds the value passed in <i>iRecLen</i> , the function is ended with an error.  Only <i>cInterface</i> = "OBID-RCI2" is supported.			
Interfaces	OBID-RCI2			
Return value	If there are no errors, the function returns the length of the receive protocol, and in case of error a value less than zero. The list of error codes can be found in the appendix.			
Example				

# 7. Dynamic linking under C++

If you want to link the FEUSB function collection dynamically to the application the library file must be loaded explicitely. A (program-related) disadvantage is that each function invoke to the DLL must then be done using a function pointer.

You will need to perform the following steps:

Load the DLL for run-time library

```
HMODULE hLib = LoadLibrary("feusb.dll");
```

2. Get a function pointer for run-time:

3. Run the functions:

```
char cVersion[256];
lpfn(cVersion);
```

4. The loaded DLL must be freed again before quitting the application:

```
if(hLib != NULL)
FreeLibrary(hLib);
```

A prototype for a function point is defined for each function in the FEUSB in the header file feusb.h. In the example above this is LPFN\_FEUSB\_GET\_DLL\_VERSION. A practical approach is to get and save the required function pointer for the entire run-time of the program.

<u>Tip</u>: If you are using the C++ class library ID FEDM, you can use the function GetFeUsbFunction of the base class FEDM\_Base to get the pointer. Then the DLL is automatically loaded the first time the function is invoked and then removed from the address space of the application in the class destructor. As a parameter you pass a constant to the function GetFeUsbFunction that identifies the function. These constants are defined in the header file feusb.h.

## Example:

# 8. Appendix

# 8.1. Error codes

Error constant	Value	Description
FEUSB_ERR_EMPTY_DEVICELIST	-1100	Device handle is empty (no device objects stored)
FEUSB_ERR_EMPTY_SCANLIST	-1101	Scan list is empty (no USB devices available)
FEUSB_POINTER_IS_NULL	-1102	A passed pointer is NULL
FEUSB_ERR_NO_MORE_MEM	-1103	Insufficient memory
FEUSB_ERR_SET_CONFIGURATION	-1104	The USB configuration could not be set
FEUSB_ERR_KERNEL	-1105	An error occurred in the kernel driver during USB transfer
FEUSB_ERR_UNSUPPORTED_OPTION	-1106	Unsupported option
FEUSB_ERR_UNSUPPORTED_FUNCTION	-1107	Unsupported function
FEUSB_ERR_NO_FEIG_DEVICE	-1110	USB device has no FEIG identifier
FEUSB_ERR_SEARCH_MISMATCH	-1111	No device(s) with the specified search criteria were found
FEUSB_ERR_NO_DEVICE_FOUND	-1112	No device(s) was/were found
FEUSB_ERR_DEVICE_IS_SCANNED	-1113	The device is already in the scan list
FEUSB_ERR_SCANLIST_OVERFLOW	-1114	Scan list is filled with 127 entries and an attempt was made to add another
FEUSB_ERR_UNKNOWN_HND	-1120	The passed device handle is unknown
FEUSB_ERR_HND_IS_NULL	-1121	The passed device handle is 0
FEUSB_ERR_HND_IS_NEGATIVE	-1122	The passed device handle is negative
FEUSB_ERR_NO_HND_FOUND	-1123	No device handle found in device handle list
FEUSB_ERR_TIMEOUT	-1130	Timeout when reading USB channel
FEUSB_ERR_NO_SENDDATA	-1131	No send data passed
FEUSB_ERR_UNKNOWN_INTERFACE	-1132	Unknown interface
FEUSB_ERR_UNKNOWN_DIRECTION	-1133	Unknown data direction
FEUSB_ERR_RECBUF_TO_SMALL	-1134	Receive buffer is too small
FEUSB_ERR_SENDDATA_LEN	-1135	Length of send data incorrectly indicated
FEUSB_ERR_UNKNOWN_DESCRIPTOR_TYPE	-1136	Unknown descriptor type
FEUSB_ERR_DEVICE_NOT_PRESENT	-1137	USB device not presently connected to USB port

Error constant	Value	Description
FEUSB_ERR_DEVICE_NOT_SCANNED	-1140	Device was not previously scanned
FEUSB_ERR_DEVHND_NOT_IN_SCANLIST	-1141	Device not entered in scan list
FEUSB_ERR_DRIVERLIST	-1142	No driver list could be created in the USB driver
FEUSB_ERR_UNKNOWN_PARAMETER	-1150	Pass parameter is unknown
FEUSB_ERR_PARAMETER_OUT_OF_RANGE	-1151	Pass parameter is too large or too small
FEUSB_ERR_ODD_PARAMETERSTRING	-1152	An unsupported option was invoked by the pass parameter
FEUSB_ERR_INDEX_OUT_OF_RANGE	-1153	The passed list index is not in the value range of 165535
FEUSB_ERR_UNKNOWN_SCANOPTION	-1154	Unknown scan option
FEUSB_ERR_UNKNOWN_ERRORCODE	-1155	Unknown error code
FEUSB_ERR_DEV_DESC_LENGTH	-1160	Length error in device descriptor
FEUSB_ERR_CFG_DESC_LENGTH	-1161	Length error in configuration descriptor
FEUSB_ERR_INTF_DESC_LENGTH	-1162	Length error in interface descriptor
FEUSB_ERR_ENDP_DESC_LENGTH	-1163	Length error in endpoint descriptor
FEUSB_ERR_HID_DESC_LENGTH	-1164	Length error in HD descriptor
FEUSB_ERR_STRG_DESC_LENGTH	-1165	Length error in string descriptor
FEUSB_ERR_READ_DEV_DESCRIPTOR	-1166	Device descriptor read error
FEUSB_ERR_READ_CFG_DESCRIPTOR	-1167	Configuration descriptor read error
FEUSB_ERR_READ_STRG_DESCRIPTOR	-1168	String descriptor read error
FEUSB_ERR_MAX_INTERFACES	-1170	The device has too many interfaces
FEUSB_ERR_MAX_ENDPOINTS	-1171	The device has too many endpoints
FEUSB_ERR_MAX_STRINGS	-1172	The device has too many strings

# 8.2. List of parameter identifiers

Parameter identifier	Value range	Default	Unit	Description
DeviceHnd	268435456 536870911	-	-	Device handle Use:  FEUSB_GetScanListPara
Device-ID	Hexadecimal: 0x0000001 0xFFFFFFF  Decimal: 1 4294967295	-	-	Serial number in USB device Use:  FEUSB_GetScanListPara  FEUSB_GetDevicePara
Timeout	099999	1000	ms	Maximum wait time for receive protocol.  Use:  FEUSB_SetDevicePara
FamilyName	s. 8.5. List of <u>cFamilyName in the</u> <u>FEUSB_SCANSEARCH</u> <u>structure</u>	-	-	Name of reader family  Use:  FEUSB_GetScanListPara  FEUSB_GetDevicePara
DeviceName	s. 8.6. List of cDeviceName in the FEUSB SCANSEARCH structure	-	-	Name of reader  Use:  FEUSB_GetScanListPara  FEUSB_GetDevicePara
Present	0, 1	-	-	Query device presence on USB channel Use:  FEUSB_GetScanListPara
ExclusiveAccess	0, 1	1	0	Activates (1) or deactivates (0) the exclusive access. This setting is global for all USB reader. Use: FEUSB_SetDevicePara Only for Windows

# 8.3. List of constants for the FEUSB\_EVENT\_INIT structure

The constant definitions are contained in the file FEUSB.H and FEUSB.BAS.

Constant	Value	Use	Description
FEUSB_THREAD_ID	1 uiFlag		Event signaling with thread message
FEUSB_WND_HWND 2 uiFlag [		uiFlag	Event signaling with window message
FEUSB_CALLBACK	3	uiFlag	Event signaling with callback function
FEUSB_CONNECT_EVENT	1	uiUse	Signaling when reader is connected
FEUSB_DISCONNECT_EVENT 2 uiUse		uiUse	Signaling when reader is disconnected

# 8.4. List of constants for the FEUSB\_SCANSEARCH structure

The constant definitions are contained in FEUSB.H, FEUSB.BAS and FEUSB.PAS.

Constant	Value	Use	Description
FEUSB_SEARCH_FAMILY 1 iMask c		iMask	cFamilyName is searched
FEUSB_SEARCH_PRODUCT	2	iMask	cDeviceName is searched
FEUSB_SEARCH_DEVICEID	4	iMask	dwDeviceID is searched

# 8.5. List of cFamilyName in the FEUSB\_SCANSEARCH structure<sup>1</sup>

String	Description
"OBID i-scan Proximity"	
"OBID i-scan Midrange"	
"OBID i-scan UHF Midrange"	
"OBID i-scan UHF Long-Range"	
"OBID classic-pro"	

# 8.6. List of cDeviceName in the FEUSB\_SCANSEARCH structure<sup>2</sup>

String	Description
"ID ISC.PRH100-U"	Reader in the OBID i-scan Proximity family
"ID ISC.PRH101-U"	Reader in the OBID i-scan Proximity family
"ID ISC.MR100-U"	Reader in the OBID i-scan Midrange family
"ID ISC.MR101-U"	Reader in the OBID i-scan Midrange family
"ID ISC.MRU200"	Reader in the OBID i-scan UHF Midrange family
"ID CPR.04-USB"	Reader in the OBID classic-pro family
"ID CPR40.xx-U"	Reader in the OBID classic-pro family

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<sup>&</sup>lt;sup>1</sup> List to be expanded in the future

<sup>&</sup>lt;sup>2</sup> List to be expanded in the future

## 8.7. Revision history

#### V4.02.02

- Windows / Windows CE:
  - 1. Bugfix when detecting USB-Sticks.

## V4.02.00

- Windows:
  - 1. Migration of the development environment from Visual Studio 2008 to Visual Studio 2010.
  - 2. Improved thread safeness
  - 3. DLL without MFC
  - 4. First release of 64-Bit version
  - 5. Dynamic binding to Log-Manager
  - 6. Modification in internal Plug-and-Play mechanism for improved event handling
- Windows CE:
  - 2. Improved thread safeness
- Linux:
  - 1. No changes
- First Release for Mac OS X, V10.7.3 or higher

#### V4.00.00

- Windows / Windows CE:
  - 1. Migration of the development environment from Visual Studio 6 to Visual Studio 2008.
  - Adaptation of the Callback declarations in <u>struct \_FEUSB\_EVENT\_INIT</u> concerning the calling convention. Thus, this version of FEUSB is not compatible with the previous version and with applications compiled against the previous version of FEUSB. Code modifications are not necessary, but re-compilation of applications is mandatory.
  - 3. New error code -1138 (Error while transmit data)
  - 4. Extended internal error handling
  - 5. Bugfix (only for Windows CE): Transformation of the Device-ID from Unicode-String into an unsigned long value

- Linux:
  - 1. Bugfix for deactivating of the Plug-and-Play Thread with file feusb.conf

## V3.06.01

#### Windows, Windows CE

- Extended internal error handling
- Support of unified Device-ID (for Linux already realized)

#### V3.05.00

- Ready for **Windows 7** (x86 and x64) by use of the kernel driver OBIDUSB V2.50
- Linux: rule file 41-feig.rules enables an installation without root rights

#### V3.04.00

 Windows and Windows CE: Modification in internal Plug-and-Play mechanism for improved event handling

#### V3.03.04

- New Funktion FEUSB\_GetDrvVersion for request of information about installed kerneldriver
- Request of error messages to error codes from kernel-driver
- Error correction for Windows 2000: limitation of every transfer to 4096 bytes.

#### V3.03.02

• Exclusive use of a USB reader with one application. This is a modification against former versions, where multiple applications could share one USB reader.

This setting can be changed by using the parameter "ExclusiveAccess" with the function **FEUSB SetDevicePara**.

Support of bulk transfer for new reader generations

### V3.00.00

Compatibility with new kernel driver for Vista

#### V2.05.00

• First Linux version.

## V2.03.02

- The new version is 100% backward compatible with the previous version.
- Bugfix for DeviceID > 0x7FFFFFF
- Translation of the error code 0xE000100C in FEUSB\_ERR\_TIMEOUT (-1130)

## V2.03.01

- The new version is 100% backward compatible with the previous version.
- Support for new USB protocols.
- New functions: FEUSB\_Transmit, FEUSB\_Receive, FEUSB\_SetDevicePara
- New parameter: TIMEOUT
- New error code: -1106

## V2.01.00

• Bug fix: communication hang-up after a previously failed communication.

#### V2.00.00

- The new version supports Windows XP.
- The kernel driver OBIDUSB.SYS and OBIDUSB9.SYS must be Version 2.00.
- New error codes: -1166, -1167, -1168
- New parameters for the function **FEUSB\_GetDevicePara**: DeviceName, FamilyName
- New parameters for the function FEUSB\_GetScanListPara: DeviceName, FamilyName
  - Connect messaging to applications with device ID.

#### V1.02.00

- The new version is nearly 100% backward compatible with the previous version 1.00.00. The only incompatibility is in the value shift of the scan parameter FEUSB\_SCAN\_ALL from 0x03 to 0x0F.
- Messaging to applications also for Readers which are not yet entered in the scan list.
- The device handle now has an offset of 0x10000000 (decimal 268435456) for direct use with other FEIG DLLs (e.g., FEISC.DLL).
- The new scan parameter FEUSB\_SCAN\_NEW allows searching for unscanned Readers.
- New function: FEUSB\_GetLastError.
- New error code: -1114 for scan list overflow.

# V1.01.00

• Internal version

## V1.00.00

- Due to a new kernel driver, this version is no longer compatible with previous versions.
- New functions: FEUSB\_AddEventHandler, FEUSB\_DelEventHandler, FEUSB\_IsDevicePresent

## V0.99.01

- Support for Windows 98, 98SE and 2000
- Support for Open- and Universal-Host-Controller-Interface
- New error code: -1103