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cifX/netX Toolkit | DPM  
DOC090203SK09EN | Revision 9 | English | 2014-11 | Released | Public  
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1 Introduction

1.1 About this Document

The cifX/netX Toolkit consists of C-source and header files allowing abstract access to the dual-port memory (DPM) defined by Hilscher for cifX and comX devices and netX based components. It contains the user interface functions (CIFX API) as well as generic access functions needed to handle the Hilscher DPM.

![Toolkit Overview Diagram]

All Hilscher CIFX/COMX device drivers are based on the toolkit and the structure of the toolkit is designed to be portable and adjustable to different operating system. Therefore all operating depended functions (OS_ functions) and the so called USER functions (USER_ functions), needed for the device start-up, download and configuration handling are placed in separate source modules.

Furthermore, the toolkit hardware access functions (DEV_ functions) can be used to create small Microcontroller based applications.

To adapt the toolkit, only the separate modules (described in OS Abstraction on page 61 and USER Implemented Functions on page 85) must be implemented according to the used operating system.

**Note:** The CIFX API is described in the CIFX API - Application Programming Interface manual.

This manual describes the implementation of the cifX/netX Toolkit and the porting to own operating systems.
# 1.2 List of Revisions

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*Table 1: List of Revisions*
1.3 Terms, Abbreviations and Definitions

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<tr>
<th>Term</th>
<th>Description</th>
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<tr>
<td>cifX</td>
<td>Communication Interface based on netX</td>
</tr>
<tr>
<td>comX</td>
<td>Communication Module based on netX</td>
</tr>
<tr>
<td>DPM</td>
<td>Dual-Port Memory Physical interface to all communication board (DPM is also used for PROFIBUS-DP Master).</td>
</tr>
<tr>
<td>PCI</td>
<td>Peripheral Component Interconnect</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>N XF</td>
<td>File extension of a Hilscher netX Firmware or Base OS Firmware</td>
</tr>
<tr>
<td>N XO</td>
<td>File Extension of a Hilscher netX Firmware module</td>
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<tr>
<td>SDO</td>
<td>Service Data Object</td>
</tr>
<tr>
<td>PDO</td>
<td>Process Data Object</td>
</tr>
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</table>

Table 2: Terms, Abbreviations and Definitions

All variables, parameters, and data used in this manual have the LSB/MSB (“Intel”) data format. This corresponds to the convention of the Microsoft C Compiler.

All IP addresses in this document have host byte order.

1.4 References to Documents

This document based on the following documents and specifications:


Table 3: References to Documents
1.5 Features

- Support of PCI / ISA and DPM based connections to the Hilscher DPM
- Support of memory and FLASH based devices
- netX100/500, netX50, netX51/52 Bootstrap support
- Basic interrupt functions included
- Event handling for I/O and packet transfer functions
- Support of Loadable Firmware Modules (NXO files) consisting of a Base OS Module and Loadable Protocol Stack Modules
- 64 Bit support

Options:

- Little Endian / Big Endian support (selectable via toolkit definition)
- DMA support for I/O data transfer (selectable via a toolkit definition)
- Extended Parameter Check of Toolkit Functions (selectable via a toolkit definition)
- Device time setting during start-up
- Custom Hardware Access Interface (e.g. DPM via SPI, selectable via a toolkit definition)

1.6 Restrictions

The following restrictions apply when using the cifX/netX Toolkit:

- Several functions must be implemented by the user, before being able to use the toolkit
- Basic Interrupt support is included. Only the start-up phase is done in polling mode. The interrupts will be activated after the device has been fully configured
- Hardware recognition like PCI scanning routines are not included
- On Big Endian CPUs, the user application will need to convert communication channel and send/receive packet content to/from Little Endian representation. This is NOT automatically done inside the toolkit. Only device global data from the system channel are converted by the toolkit.
- The sample project, created for Win32, does not allow PCI cards (CIFX50 / CIFX90 etc.) being completely restarted (Hardware Reset), because PCI registers are not accessible from a Win32 user application.
1.7 Legal Notes

1.7.1 Copyright

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2 How to port the cifX Toolkit

This is a short instruction on how to port the *cifX Toolkit* to an own embedded system. In general the Toolkit is independent of any operating system and can be used with or without an operating system and it is scalable.

The Toolkit can be ported to use the whole functionalities with inter-process synchronization, interrupts, multi device support, automatic firmware and configuration download etc. or just using the low-level device functions to access a physical dual port memory offered by netX based hardware.

The Toolkit can be used for the following solutions:

- Creating a function library for embedded Systems offering the CIFX API
- Creating an operating system based device driver (e.g. Windows, Linux, VxWorks) offering the CIFX API
- Creating a solution for a Microcontroller based host system using just the Low-Level dual port memory access functions to a netX based hardware

Depending on the solution, the available functionalities may be more or less complex.

Some example implementations are already available (Windows / MQX / none-OS) showing the work to be done to port the Toolkit to an own hardware platform.

Also a Low-Level DPM function example is available showing the use of the Toolkits Low-Level device functions.
2.1 General Procedure

This chapter describes the general handling to port the Toolkit to an own platform.

Basics:

There are two different types of devices being handled by the Toolkit:

- FLASH-based devices (like a comX) which have their firmware stored in a flash
- RAM-based devices (like a cifX50) which get their firmware loaded by the driver / toolkit.

Depending on the type of device, the toolkit has different initialization and start-up functions to get the netX hardware up and running.

Stub out Toolkit functions not necessary for the target:

To stub out a function means implementing a function to always return success (e.g. returning a valid handle or returning a successful wait for timeout).

This means, the functions are still called in the toolkit handling progress but the function return values are evaluated by the toolkit without an error and therefore the Toolkit will keep working.

This is valid for all USER_ and OS_ functions which must be implemented for the target system.

Example: “Stub out” the OS_Mutex function:

```c
/*! Create an Mutex object for locking code sections 
* \return handle to the mutex object */
void* OS_CreateMutex(void)
{
    return (void*)0x12345678;
}

/*! Wait for mutex 
* \param pvMutex Handle to the Mutex locking object 
* \param ulTimeout Wait timeout 
* \return !=0 on succes */
int OS_WaitMutex(void* pvMutex, uint32_t ulTimeout)
{
    return 1;
}

/*! Release a mutex section 
* \param pvMutex Handle to the locking object */
void OS_ReleaseMutex(void* pvMutex)
{
    return;
}

/*! Delete a Mutex object 
* \param pvMutex Handle to the mutex object being deleted */
void OS_DeleteMutex(void* pvMutex)
{ 
} 
```
2.1.1 Step-by-Step Guide - What needs to be done

- Copy the Source Folder (which contains the whole Toolkit) to your project.
- Implement the OS Abstraction layer (according to the toolkit documentation) in an own / separate C-file.

You may take a look at "OSAbstraction\OS_Win32.c" to see how this is done under Windows. You don't need to implement all functions, depending to your "Use Case"

Options:
1) When not using cifX PCI cards or any other RAM-based device with the netX directly connected to the PCI bus, you can stub out the functions OS_ReadPCIConfig() / OS_WritePCIConfig()

2) When not using Interrupt you can stub out the “Event” functions (OS_CreateEvent() / OS_SetEvent(), OS_ResetEvent() / OS_DeleteEvent() / OS_WaitEvent())

3) If you don't have a multitasking environment you can stub out the “Mutex” functions (OS_CreateMutex() / OS_WaitMutex() / OS_ReleaseMutex() / OS_DeleteMutex()), as the mutexes are only used to prevent re-entrant function calls.

Note: As the “Mutexes” are expected to work, the toolkit does not know about your O/S you will need to return a value != 0 out of OS_CreateMutex () and OS_WaitMutex().

Attention: Doing this in a multitasking environment will result in undefined behavior as function re-entrancy cannot be controlled.

4) If you only have a comX or another netX with flashed firmware and if you don't want to use the automatic file download / update feature of the toolkit which checks and updates the Firmware during system start-up, you may stub out the “File” functions (OS_FileOpen() / OS_FileRead() / OS_FileClose()) too

Attention: When using RAM-based devices these functions must be implemented.
Implement the USER functions in an own / separate C-file.

You may take a look at "User\TKitUser.c" to see how this is done under Windows.

Options:
1) If you only have a comX or another netX hardware with flashed firmware you may stub out the firmware / bootloader functions
   - USER_GetOSFile() / USER_GetBootloaderFile()
   - USER_GetFirmwareFileCount() / USER_GetFirmwareFile()
   - USER_GetConfigurationFileCount() / USER_GetConfigurationFile()
If you don't want to use the automatic update feature of the toolkit, which checks and updates the Firmware during start-up.

Attention: When using RAM-based devices these functions must be implemented.

Implement a cyclic timer (e.g. 500ms) which calls the function cifXKitCyclicTimer(). This is needed if any of your devices is used in polling mode (not necessary if all devices are used in interrupt mode).

Call the Toolkit initialization function cifXKitInit() from your application or driver framework

Add all your netX / cifX / comX devices under Toolkit control by:
1) Allocate a DEVICEINSTANCE structure
2) Filling in all needed parameters into the DEVICEINSTANCE structure

Note1: You can use the element pvOSDependent to store any user parameter (non-toolkit parameters) for each device and use the information in the USER or OS dependent functions

Note2: You can override the type of the device by adjusting the element eDeviceType if it is not correctly auto-detected by the toolkit.

COMX Example:

```c
OS_Memset(ptDevInstance, 0, sizeof(*ptDevInstance));
ptDevInstance->fPCICard = 0;
ptDevInstance->pbDPM    = <Insert pointer to DPM here>;
ptDevInstance->ulDPMSize = <Insert accessible size of DPM here>;
OS_Strncpy(ptDevInstance->szName, "cifX0", sizeof(ptDevInstance->szName));
ptDevInstance->pvOSDependent = MyDeviceData;
```

CIFX Example:

```c
OS_Memset(ptDevInstance, 0, sizeof(*ptDevInstance));
ptDevInstance->fPCICard = 1;
ptDevInstance->pbDPM    = <Insert pointer to DPM here>;
ptDevInstance->ulDPMSize = <Insert accessible size of DPM here>;
OS_Strncpy(ptDevInstance->szName, "cifX0", sizeof(ptDevInstance->szName));
ptDevInstance->pvOSDependent = MyDeviceData;
```

3) Call cifXKitAddDevice() to add them under Toolkit control

Now you can use any of the cifX API functions to access your devices
2.1.2 Additional Toolkit Functions and Options

- **Optional:** Big-endian CPU support:
  
  You will need to enable big-endian support in the toolkit by setting the pre-processor definition "CIFX_TOOLKIT_BIGENDIAN", which instructs the toolkit to convert DPM access endianness.

  **Attention:** The toolkit will not swap packet data contents or I/O data as it does not know the structured data behind these data areas. So the user has to do the endianess conversion before calling `xChannelPutPacket()` / `xChannelIOWrite()` and after `xChannelGetPacket()` / `xChannelIORead()` calls. Same is valid for system device and some other block access functions (e.g. extended status block).

  See section *Big Endian Support* on page 27 for more information.

- **Optional:** Use DMA on PCI devices
  
  **Attention:** This is only supported if the netX is directly connected to the PCI Bus (e.g. cifX). It does not work with NXPCA-PCI boards (or any other PCI<-->DPM Bridge)

  **To use DMA you will need to do the following:**

  1. Insert the pre-processor define "CIFX_TOOLKIT_DMA"
  2. Pass 8 DMA buffers which need to be aligned on a 256 byte boundary. These buffers must be a multiple of 256 Bytes in size with a maximum size of 63.75kB

  **DMA Example:**

  ```
  ptDevInstance->ulDMABufferCount = 8;
  ptDevInstance->atDmaBuffers[0].ulSize             = 8192;
  ptDevInstance->atDmaBuffers[0].ulPhysicalAddress  = <Insert phys. address here>;
  ptDevInstance->atDmaBuffers[0].pvBuffer           = <Insert virtual / cpu accessible pointer here>;
  ptDevInstance->atDmaBuffers[0].pvUser             = MyDMAData;
  ...
  ptDevInstance->atDmaBuffers[7].ulSize             = 8192;
  ptDevInstance->atDmaBuffers[7].ulPhysicalAddress  = <Insert phys. address here>;
  ptDevInstance->atDmaBuffers[7].pvBuffer           = <Insert virtual / cpu accessible pointer here>;
  ptDevInstance->atDmaBuffers[7].pvUser             = MyDMAData;
  ```

  See section *DMA Handling for I/O Data Transfers* on page 35 for more information.

- **Optional:** Dual Port Memory access via custom hardware access interface

  The Dual-Port-Memory access functions (read / write) can be exchange by customer specific functions. An example on how this can be done is shown in an example where the memory access is done via an SPI interface.

  See chapter *Toolkit Low-Level Hardware Access Functions* on page 100 for more information.
- **Optional:** Extended toolkit function parameter checking
  
  By default, the toolkit functions are only doing a minimal parameter checking (e.g. no NULL pointer checking). This can be changed toolkit by setting the pre-processor definition "CIFX_TOOLKIT_PARAMETER_CHECK"
  
  See chapter *Extended Parameter Check of Toolkit Functions* on page 37 for more information.

- **Optional:** Device time setting during start-up
  
  The toolkit offers an option to set the device time during device start-up. This is handled after a firmware start and if the device firmware signals a time handling feature.
  
  The device time setting is enabled by setting the pre-processor definition “CIFX_TOOLKIT_TIME”
2.1.3 Creating an own Device Driver

Creating an operating system dependent device driver is a special case of using the Toolkit inside of such a device driver.

A device driver has to follow the implementation guidelines of an operating system on one side and has to expose the Hilscher CIFX API functions on the other side, to enable user applications to work with netX based hardware.

The main task of a driver would be collecting the netX hardware resource information, initializing the toolkit using this information and create the connection between the internal CIFX API functions in the toolkit to a function interface usable by a user application.

The general procedure would also be the porting of the Toolkit to the target system (like described earlier in this chapter) and calling the Toolkit global functions (e.g. cifXTKitInit() / cifXTKitDeinit() etc.), usually called in a Main() function from an application, somewhere in the context of a device driver.

- The Toolkit global function definitions can be found in cifXToolkit.h

```c
/* Toolkit Global Functions */
int32_t cifXTKitInit              (void);
void    cifXTKitDeinit            (void);
int32_t cifXTKitAddDevice         (PDEVICEINSTANCE ptDevInstance);
int32_t cifXTKitRemoveDevice      (char* szBoard, int fForceRemove);
void    cifXTKitDisableHWInterrupt(PDEVICEINSTANCE ptDevInstance);
void    cifXTKitEnableHWInterrupt (PDEVICEINSTANCE ptDevInstance);
void    cifXTKitCyclicTimer       (void);
```

- The Hilscher CIFX API function definitions can be found in cifX_USER.h)
2.2 Creating an Application using the Toolkit Low-Level DPM Functions

Another use case of the Toolkit could be a very small Microcontroller based platform which should be extended by a netX and where access to the netX hardware dual port memory (DPM), with its Hilscher default memory layout, is necessary.

The CIFX Toolkit offers also low-level netX DPM access functions (so called DEV_ functions). These functions can be used without an operating system and where only generic access to one netX DPM is necessary. The only requirement, which is necessary to use the DEV functions, is the initialization of some pre-defined data structures with the netX hardware dependent information like DPM address, DPM size and so on.

**Note:** The CIFX API functions (e.g. xChannelOpen()) are not available when using the Toolkit low-level device functions

**Note:** See section Toolkit Low-Level Hardware Access Functions on page 100 for a detailed description on how to use these functions

The following example shows the usage of the Toolkit DEV_ functions in such an environment.

Usage of the Toolkit DEV_ functions:

```c
/****************************************************************************
/*! Hardware function example
 * return 0 on success
 */
/****************************************************************************
int32_t cifXHWSample( void)
{
    int32_t  lDemoRet  = DEV_NO_ERROR;
    int32_t  lRet      = CIFX_NO_ERROR;
    uint8_t*          pbDPM         = NULL;       /* This pointer must be loaded to the DPM address */
    uint32_t          ulDPMSize     = 0;          /* Size of the DPM in bytes */
    DEVICEINSTANCE    tDevInstance;               /* Global deveice data structure used by all DEV_xxx functions */

    /* Get pointer to the hardware dual-port memory and check if it is available */
    if ( FALSE == cifXTkHWFunctions_GetDPMPointer( &pbDPM, &ulDPMSize))
        /* Failed to get the hardware DPM pointer and size */
        return -1;

    #ifdef CIFX_TOOLKIT_HWIF
    tDevInstance.pfnHwIfRead  = cifXHwFnRead;    /* relizes read access to the system dependant DPM interface */
    tDevInstance.pfnHwIfWrite = cifXHwFnWrite;   /* relizes write access to the system dependant DPM interface */
    #endif

    /* Initialize the necessary data structures */
    if ( DEV_NO_ERROR == cifXTXFunction::InitializeDataStructures( pbDPM, ulDPMSize, &tDevInstance, 10000))
        /* Read actual device states */
        PCHANNELINSTANCE ptSystemDevice = &tDevInstance.tSystemDevice;
        PCHANNELINSTANCE ptChannel      = tDevInstance.pptCommChannels[COM_CHANNEL];
        /* Wait for State acknowledge by the firmware */
        OS_Sleep(100);              /* Wait a bit */

        /* read the host flags of the system device, first time to synchronize our internal status */
        if ( DEV_NO_ERROR == cifXTXFunction::InitializesystemFlags ( ptSystemDevice, 0))
            /* check if "system device" is ready... */
        if ( !DEV_IsReady( ptSystemDevice))
            /* System device is not ready! */
            lDemoRet = ERR_DEV_SYS_READY;
        else if ( !DEV_IsReady(ptChannel))
            /* Communication channel is not ready! */
            lDemoRet = ERR_DEV_COM_READY;
    #endif
}
```
else {
  /* At this point we should have a running device and a configured communication channel. Proceed with "NORMAL Stack Handling" */

  /* Signal Host application is available */
  lRet = DEV_SetHostState(ptChannel, CIFX_HOST_STATE_READY, 1000);

  /* Configure the device */
  lDemoRet = cifXTkHWFunctions_ConfigureDevice(ptChannel, ptSystemDevice);
  if(DEV_NO_ERROR != lDemoRet) 
    printf("Error");

  /* Initialize and activate interrupt if configured */
  DEV_InitializeInterrupt ( &tDevInstance);
  if (DEV_NO_ERROR == lDemoRet) 
    printf("Ok");

  /* Signal Host application is available */
  lRet = DEV_SetHostState(ptChannel, CIFX_HOST_STATE_READY, 1000);

  /* Switch ON the BUS communication */
  lRet = DEV_BusState(ptChannel, CIFX_BUS_STATE_ON, u1lState, 3000);

  /* TODO: Decide to wait until communication is available or just go to */
  /* to the cyclic data handling and check the state there */
  /* Wait for communication is available or do this during the cyclic program handling*/
  lDemoRet = cifXTkHWFunctions_WaitUntilCommunicating(ptChannel);

  /* device is "READY", "RUNNING" and "COMMUNICATING" */
  /* Start cyclic demo with I/O Data-Transfer and packet data transfer */
  unsigned long ulCycCnt = 0;
  unsigned long ulTriggerCount = 0;

  /* Cyclic I/O and packet handling for 'ulCycCnt'times */
  while(ulCycCnt < DEMO_CYCLES)
  {
    /* Start and trigger watchdog function, if necessary */
    //DEV_TriggerWatchdog(ptChannel, CIFX_WATCHDOG_START, &ulTriggerCount);

    /* Handle I/O data transfer */
    IODemo( ptChannel);

    /* Handle rcx packet transfer */
    #ifdef FIELDBUS_INDICATION_HANDLING
      Fieldbus_HandleIndications( ptChannel);
    #else
      PacketDemo ( ptChannel);
    #endif
    ulCycCnt++;
  }

  /* Uninitialize interrupt */
  DEV_UnInitializeInterrupt ( &tDevInstance);

  /* Cleanup all used memory areas and pointers */
  cifXTkHWFunctions_UninitializeDataStructures( &tDevInstance);
  cifXTkHWFunctions_cleanup

  return lDemoRet;
}

Note: The complete example can be found on the toolkit CD.
3 How to Access Serial DPM via SPI

The serial DPM connection is realized by a proprietary protocol, converting parallel read and write accesses into serialized commands streams transferred via a standard SPI master controller. The Toolkit comes with a target independent function module (Serial DPM Interface) which implements the proprietary serial DPM protocol for any available netX derivate. This function module becomes part of the toolkit software architecture by implementing the "Custom Hardware Access Interface", which replaces the direct memory accesses (default handling for parallel DPM) with customized routines for serial DPM access. As handling of the SPI master controller differs highly with regard to hardware and operating system, the user has to implement a small set of target specific access routines to perform a raw data transfer according to specification of the used SPI controller.

Note: A general description of the Custom Hardware Access Interface is given in section Custom Hardware Access Interface / Serial DPM on page 40 of this manual.

The use of the Serial DPM Interface neither requires any deeper knowledge about the proprietary serial DPM protocol nor a complete insight into the concept of the “Custom Hardware Access Interface”. While this is the most convenient way of getting started with a Serial DPM based scenario, a target specific implementation of the serial DPM protocol may offer improvements in terms of execution performance and code size.

Note: A Getting Started Guide: Serial Dual-Port Memory Interface with netX [4] including hardware interface specification, detailed protocol description and some basic examples is provided on the Toolkit CD (NXDRV-TKIT).

Block Diagram:

Figure 2: Block Diagram: Custom Hardware Access Interface
3.1 Serial DPM Interface Functions

The Serial DPM Interface functions are divided into two parts:

- Serial DPM Interface Initialization
  Serial DPM Interface requires initialization before passing control to general toolkit functions

- OS/HW specific SPI access functions
  To keep the Serial DPM Interface independent of the SPI hardware, the user needs to implement a basic set of SPI access functions
3.1.1 Serial DPM Interface Initialization

The initialization of the serial DPM interface must be done prior to passing the device to toolkit control (via `cifXTKitAddDevice()`). The initialization includes auto-detection of the connected serial DPM device and populating the toolkit’s device instance structure according to the connected netX chip type:

- Assign pointer to Hardware Access Function (`pfnHwIfRead` and `pfnHwIfWrite`)
- Adjust DPM pointer `pbDPM` to zero (Serial DPM is accessed via offset into DPM)
- Set the `fPCICard` flag to FALSE

**Note:** The user application is still expected to correctly initialize the remaining elements of the device structure (e.g. access name, interrupt number).

**Function Call**

```c
int SerialDPM_Init (DEVICEINSTANCE* ptDevice);
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevice</td>
<td>DEVICEINSTANCE *</td>
<td>Toolkit device instance</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERDPM_NETX10</td>
<td>netX10 based serial DPM is connected</td>
</tr>
<tr>
<td>SERDPM_NETX50</td>
<td>netX50 based serial DPM is connected</td>
</tr>
<tr>
<td>SERDPM_NETX51</td>
<td>netX51 based serial DPM is connected</td>
</tr>
<tr>
<td>SERDPM_NETX100</td>
<td>netX100 based serial DPM is connected</td>
</tr>
<tr>
<td>SERDPM_UNKNOWN</td>
<td>Serial DPM device is not connected</td>
</tr>
</tbody>
</table>

3.1.2 SPI Access Functions

As SPI handling itself relies highly on hardware platform and operating system environment, the user has to provide a hardware/operating system specific implementation of a small set of SPI access functions.

<table>
<thead>
<tr>
<th>SPI Access Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS_SpiAssert</td>
<td>Assert the chip select line</td>
</tr>
<tr>
<td>OS_SpiDeassert</td>
<td>Deassert the chip select line</td>
</tr>
<tr>
<td>OS_SpiTransfer</td>
<td>Perform SPI transfer</td>
</tr>
</tbody>
</table>

*Table 4: SPI Access Functions*
### 3.1.2.1 OS_SpiAssert

Assert the chip select line which is connected to the netX serial DPM slave device. The serial DPM requires a falling edge of the chip select signal to initiate a read or write process.

**Function Call**

```c
void* OS_SpiAssert (void* pvOSDependent)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>Device specific parameter passed with toolkit initialization</td>
</tr>
</tbody>
</table>

### 3.1.2.2 OS_SpiDeassert

Deassert the chip select line which is connected to the netX serial DPM slave device. The end of a transaction on the netX serial DPM is signaled via a rising edge of the chip select signal.

**Function Call**

```c
void* OS_SpiDeassert (void* pvOSDependent)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>Device specific parameter passed with toolkit initialization</td>
</tr>
</tbody>
</table>

### 3.1.2.3 OS_SpiTransfer

Initiate a data transfer with the netX serial DPM. Data bytes in the send buffer are clocked out to the serial DPM, while received bytes are stored in the receive buffer. Consider that send and receive buffers are optional, thus the routine must be capable of sending dummy bytes (in case pbSend == NULL) and discard receive bytes (if pbRecv == NULL). The caller may not pass any buffer at all, to initiate an idle transfer (protocol dependent wait cycles).

**Function Call**

```c
void* OS_SpiTransfer (void* pvOSDependent, uint8_t* pbSend, uint8_t* pbRecv, uint32_t ulLen)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>Device specific parameter passed with toolkit initialization</td>
</tr>
<tr>
<td>pbSend</td>
<td>uint8*</td>
<td>Send buffer</td>
</tr>
<tr>
<td>pbRecv</td>
<td>uint8*</td>
<td>Receive buffer</td>
</tr>
<tr>
<td>ulLen</td>
<td>uint32_t</td>
<td>Length of SPI transfer</td>
</tr>
</tbody>
</table>
3.2 Example

The following example shows the usage of the Serial DPM Interface:

```c
#include <cifXToolkit.h>
#include <CIFXErrors.h>
#include <SerialDPMInterface.h>
#include <OS_Spi.h>

// Toolkit device instance */
static DEVICEINSTANCE a_tDevInstance = {.pvOSDependent = &s_tDevInstance,
                                         .ulDPMSize = 0x1000,
                                         .szName = "cifX0");

/****************************************************/
/* Assert chip select                               */
/*   	param pvOSDependent OS Dependent parameter */
/****************************************************/
void OS_SpiAssert(void* pvOSDependent)
{
    /* HW/OS specific implementation to access SPI bus */
}

/****************************************************/
/* Deassert chip select                            */
/*   	param pvOSDependent OS Dependent parameter */
/****************************************************/
void OS_SpiDeassert(void* pvOSDependent)
{
    /* HW/OS specific implementation to access SPI bus */
}

/****************************************************/
/* Transfer byte stream via SPI                     */
/*   	param pvOSDependent OS Dependent parameter   */
/*   	param pbSend        Send buffer (Can be NULL for polling data from slave) */
/*   	param pbRecv        Receive buffer (Can be NULL if slaves received data is discarded by caller) */
/*   	param ulLen         Length of SPI transfer */
/****************************************************/
void OS_SpiTransfer(void* pvOSDependent, uint8_t* pbSend, uint8_t* pbRecv, uint32_t ulLen)
{
    /* HW/OS specific implementation to access SPI bus */
}

/****************************************************/
/* Serial DPM Example                              */
/****************************************************/
void SerialDPM_Example( void)
{
    int32_t lTkRet = CIFX_NO_ERROR;
    /* First of all initialize toolkit */
    lTkRet = cifXTKitInit();
    if(CIFX_NO_ERROR == lTkRet)
    {
        int iSerDPMType;
        if (SERDPM_UNKNOWN == (iSerDPMType = SerialDPM_Init(&s_tDevInstance)))
        {
            /* Serial DPM protocol could not be recognized! */
        } else
        {
            /* iSerDPMType contains connected netX chip type */
            /* Add the device to the toolkits handled device list */
            lTkRet = cifXTKitAddDevice(&s_tDevInstance);
            /* If it succeeded do device tests */
            if(CIFX_NO_ERROR == lTkRet)
            {
                /* Uninitialize Toolkit, this will remove all handled boards from the toolkit and deallocate the device instance */
                cifXTKitDwinit();
            } else
            {
                /* Start working with cifX API */
            }
        }
    }
}
```
4 The cifX/netX Toolkit

The toolkit consists of several C modules and header files which offer abstract access to the cifX
dual ported memory (DPM). All functions known from the cifX driver are made available in the
toolkit. Also the underlying hardware access functions are included.

4.1 Directory Structure and Content

4.1.1 cifX Toolkit

<table>
<thead>
<tr>
<th>Directory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSL</td>
<td>Example 2nd Stage Bootloader, necessary for none FLASH based hardware (e.g. CIFX50)</td>
</tr>
<tr>
<td>Source</td>
<td>All toolkit header files and C-modules</td>
</tr>
<tr>
<td>OSAbstraction</td>
<td>Operating system abstraction layer used by the toolkit.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This needs to be implemented by the user.</td>
</tr>
<tr>
<td>User</td>
<td>C-Modules that need to be implemented by the user for the toolkit to work properly.</td>
</tr>
<tr>
<td></td>
<td>E.g. Passing bootloader / firmware and configuration files to the toolkit functions</td>
</tr>
<tr>
<td>SerialDPM</td>
<td>Target independent SPI protocol implementation</td>
</tr>
<tr>
<td>doxygen</td>
<td>Doxygen components, to create an internal documentation of the toolkit</td>
</tr>
<tr>
<td>Doc</td>
<td>A doxygen generated documentation of the toolkit</td>
</tr>
</tbody>
</table>

*Table 5: Toolkit Directory Structure - cifX Toolkit*

4.1.2 cifX Toolkit CD

<table>
<thead>
<tr>
<th>Directory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>cifXToolkit</td>
<td>Operating system independent C source code of the toolkit (see above)</td>
</tr>
<tr>
<td>Documentation</td>
<td>All documents available with the toolkit</td>
</tr>
<tr>
<td>Examples</td>
<td>Example implementation of the toolkit source for different operating systems</td>
</tr>
</tbody>
</table>

*Table 6: Toolkit Directory Structure*
Directories:

### cifX Toolkit - DPM TK xx EN.pdf
This documentation

Second Stage Bootloader netX.pdf Description of the netX bootloader functions

netX Dual-Port Memory Interface DPM xx EN.pdf Description of the netX default dual port memory interface

CIFX API PR xx EN.pdf Description of the CIFX API

Error Codes EN xx.pdf Error code summary (Driver/Toolkit, Firmware, Protocol Stacks)

cifX netX Application Programmers Guide xx EN.pdf Programmers introductions

#### Serial DPM

Serial DPM interface with netX GS xx EN.pdf Getting started with netX serial DPM

netX 51 52 Programming Reference Guide PRG xx EN.pdf netX51/52 programming reference guide


netX50_Program_Reference_Guide_Recxx.pdf netX50 programming reference guide

SPI_Slave_DPM_netX_100_500_HAL_xx_EN.pdf netX100/500 SPI Slave interface as DPM

### Examples\cifXToolkit:

#### CIFX Toolkit implementation examples for different operating systems.

Including example source code to exchange the parallel DPM access functions by serial DPM functions (SPI host examples).

**MQX**

Implementation example for the Freescale MQX RTOS

*Note: Parallel DPM and SPI Host example implementation available*

**nonOS**

Operating system independent implementation including SPI Host functions

*\MCF51CN128* None OS based example for the Freescale MCF51CN128 controller

*Note: Parallel DPM and SPI Host example implementation available*

*\netX* None OS based example for the netX10 / 50 / 100 ARM based controllers

*Note: Only SPI Host example implementation available*

**rcX**

Implementation for the Hilscher rcX RTOS

*Note: Only SPI Host implementation available (no parallel DPM functions)*

*Note: An rcX version must be already available to run the example*

**Win32**

Windows 32Bit implementation (Only running as a USER Mode Application)

*Note: Only parallel DPM example implementation available*

### Examples\cifXKitHWFunctions:

Containing the Low-Level DPM access functions from the toolkit to directly access one netX DPM.

Implementation examples for different operating systems

**nonOS** None OS based example

Table 7: Toolkit Directory Structure - Documentation

Table 8: Toolkit Directory Structure - Examples\cifXToolkit

Table 9: Toolkit Directory Structure - Examples\cifXKitHWFunctions

---

The cifX/netX Toolkit

DOC090203TK09EN | Revision 9 | English | 2014-11 | Released | Public © Hilscher, 2009-2014
## Directory & Contents

<table>
<thead>
<tr>
<th>Directory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Win32</td>
<td>Windows 32Bit example (Only running as a USER Mode Application. CIFX Device Driver must be installed)</td>
</tr>
<tr>
<td>WinCE_5.0</td>
<td>Windows CE 5.0 example (Created for the Hilscher WinCE5-BSP and the NNHMI-DC board)</td>
</tr>
</tbody>
</table>

*Table 9: Toolkit Directory Structure - Examples\cifXTKitHWFunctions*
4.2 Data Packing

Data structures in the DPM of netX devices and packet based command structures are partially byte aligned. To ensure correct data packing of rcX data structures used in the toolkit, all structures are byte aligned by default.

4.3 Big Endian Support

The netX Toolkit supports "Big Endian" host systems. This means, the netX toolkit offers a compiler switch to change the default data representation from standard "little endian" to "big endian".

**Note:** Protocol stacks on the netX are only "Little Endian" aware, because they are execute on a target system which has a little Endian data representation.

**ATTENTION:**

Endianness also depends on the physical access (Byte/Word/DWORD) to the DPM. On systems which are only supporting 16Bit access to peripheral memory (e.g. Freescale MCF51CN128), a Byte access to a 16Bit connected DPM does not result in the expected data of seeing the Byte content in Bit [0:7] of CPU register.

The Toolkit is not aware of such hardware access behaviours and the internal "BIG ENDIAN" macros are not working in such an environment, because there is no "Byte exchange" and DWORD swapping will also deliver wrong results in the CPU registers.

In such an environment use either a 8Bit access mode, change/rewrite the macros and the access to the DPM or use the CIFX_TOOLKIT_HWIF read/write functions to manipulate the resulting data content to have a correct data representation.

The "Big Endian" data representation covers the device initialization and standard informational data structures of a netX based device. This means all functions executed inside of the toolkit and the standard data and information structures, reachable via the "xSystemdevice" functions are endianness aware.

All data structures which are protocol dependent (state information / diagnostic data / runtime I/O data / protocol stack specific requests, confirmation, indications etc.) and exchanged between the user application and the protocol stack must be converted by the user application.

Also the packet header of acyclic commands which are exchanged by rcX packets between the hardware and the user application are not converted by the toolkit.

**Note:** All packets send via `xSysdevicePutPacket()` / `xChannelPutPacket()`, need to be converted by the application in to the little Endian format of the netX device. Packets which are received via `xSysdeviceGetPacket()`/`xChannelGetPacket()` / `xChannelGetSendPacket()` will have the little Endian format of the netX device and must be converted to big Endian.
**Note:** Automatic conversion for packets will NOT be available. For samples on how the data conversion can be done, take a look at the toolkit module `cifXEndianess.c`.

"Big Endian" support is enabled by setting the "CIFX_TOOLKIT_BIGENDIAN" define in your project.

```c
#define CIFX_TOOLKIT_BIGENDIAN
```

### 4.4 64 Bit Support

The toolkit supports 64 bit processor, by using fixed width data types defined in ISO C99 (`stdint.h`). For Compilers that don't support ISO C99 standard, the developer needs to provide an equivalent header file.

The following data types must be at least present:

<table>
<thead>
<tr>
<th>Data Type / typedef</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>signed types</strong></td>
<td></td>
</tr>
<tr>
<td>int8_t</td>
<td>signed 8 bit data type</td>
</tr>
<tr>
<td>int16_t</td>
<td>signed 16 bit data type</td>
</tr>
<tr>
<td>int32_t</td>
<td>signed 32 bit data type</td>
</tr>
<tr>
<td>int64_t</td>
<td>signed 64 bit data type</td>
</tr>
<tr>
<td><strong>unsigned types</strong></td>
<td></td>
</tr>
<tr>
<td>uint8_t</td>
<td>unsigned 8 bit data type</td>
</tr>
<tr>
<td>uint16_t</td>
<td>unsigned 16 bit data type</td>
</tr>
<tr>
<td>uint32_t</td>
<td>unsigned 32 bit data type</td>
</tr>
<tr>
<td>uint64_t</td>
<td>unsigned 64 bit data type</td>
</tr>
</tbody>
</table>

Further documentation of this header file can be found here:

4.5 Loadable Firmware Modules

The netX Toolkit supports monolithic firmware files (.NXF) and the usage of loadable modules (.NXO).

A monolithic firmware is one file containing the operating system and one or more communication protocol stacks.

Loadable modules are files, only containing a communication protocol protocol stack without the operating system and the operating system is located in an own file named "Base OS Firmware".

While loadable modules are defined by an own file header and file extension, the base OS module uses the same file header structure and file extension like a monolithic firmware.

File Extension:

- Monolithic Firmware / Base OS Firmware    "NXF" (netX Firmware)
- Loadable Firmware Module    "NXO" (netX Firmware Module)

The file header structure definitions can be found in the header file HilFileHeaderV3.h, located in the toolkit source directory.

The toolkit allows using both types of communication firmware files.
4.5.1 Initialization Process using a Monolithic Firmware

The following figures show the process of adding a device to the toolkit and the Function Calls being made by the toolkit. Depending on the type of device (RAM based / FLASH based).

There are two major approaches to initializing a card:
- The device is FLASH based and will already have all things up and running (e.g. comX)
- The device is RAM only based and must be prepared before it can be used (e.g. cifX PCI cards)

4.5.1.1 Using a RAM Based Device

![Diagram of Initialization Sequence of a RAM Based Device]

Figure 3: Initialization Sequence of a RAM Based Device
4.5.1.2 Using a FLASH Based Device

**Figure 4: Initialization Sequence of a FLASH Based Device (firmware already running)**
4.5.2 Initialization Process using Loadable Firmware Modules

The following figures show the process of adding a device to the toolkit and the Function Calls being made by the toolkit. Depending on the type of device (RAM based / FLASH based).

There are two major approaches to initializing a card:
- The device is FLASH based and will already have all things up and running (e.g. comX).
- The device is RAM only based and must be prepared before it can be used (e.g. cifX PCI cards).

4.5.2.1 Using a RAM Based Device

Figure 5: Initialization Sequence of a RAM Based Device
4.5.2.2 Using a FLASH Based Device

Files are only downloaded if the user function delivers files and the file checksum is different to the one from the device.

Figure 6: Initialization Sequence of a FLASH based Device (Firmware already running)
4.6 Interrupt Handling

The interrupt handling in the toolkit is separated into two functions. An ISR (Interrupt Service Routine) function getting the actual interrupt information of the hardware and acknowledges the interrupt and a DSR (Deferred Service Routine) functions which processes the interrupt information.

The separation is done to support operating systems which expect the implementation of a deferred interrupt handler function to be able to leave the hardware interrupt level which usually does not allow the to call operating system specific interprocess communication functions (e.g. Event etc.).
4.7 DMA Handling for I/O Data Transfers

The cifX/netX Toolkit supports bus master DMA transfers of I/O image data on PCI cards. This feature must be explicitly enabled through a general toolkit definition in the user project or compiler option. Activating the DMA data transfer expects definition of the necessary DMA buffers in the `DEVICE_INSTANCE` structure before adding the device to the toolkit.

```
#define CIFX_TOOLKIT_DMA
```

**Note:** DMA handling needs specific hardware/firmware support and toolkit initialization

**Note:** Only I/O area 0 is supported when DMA is used!

DMA Mode can only be enabled on devices if the netX is directly connected to the PCI Bus (e.g. CIFX-50).

The host needs to provide 8 DMA buffers before adding the device to the toolkit. These buffers are automatically assigned to the appropriate I/O Blocks according to the following table:

<table>
<thead>
<tr>
<th>Buffer Number</th>
<th>Comm. Channel</th>
<th>Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Input Area 0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Output Area 0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Input Area 0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Output Area 0</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>Input Area 0</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>Output Area 0</td>
</tr>
<tr>
<td>6</td>
<td>3</td>
<td>Input Area 0</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>Output Area 0</td>
</tr>
</tbody>
</table>

*Table 10: DMA Buffer Assignment*

The user created DMA buffers must meet the following restrictions:

- Aligned on a 256 Byte boundary
- Minimal Size = 256 Byte
- Maximal Size = 63,75 kB
- Size must be a multiple of 256 Bytes
- All 8 Buffers must be supplied, if DMA is to be used
- Buffers must be a continued memory area and non cached

**Note:** The DMA transfers are always handled and controlled by the netX chip. The transfer is activated by the standard toolkit functions `xChannelORead()` / `xChannelOWrite()` and transparent to the user application.
Example

/* Initialize the cifX Toolkit */
int32_t lRet = cifXTKitInit();
if(CIFX_NO_ERROR == lRet)
{
    uint32_t ulIdx;
    PDEVICEINSTANCE ptDevInstance =
        (PDEVICEINSTANCE)OS_Memalloc(sizeof(*ptDevInstance));
    OS_Memset(ptDevInstance, 0, sizeof(*ptDevInstance));
    ptDevInstance->fPCICard          = 1; /* This must be set for DMA */
    ptDevInstance->pvOSDependent     = <insert use specific data>;
    ptDevInstance->pbDPM             = <insert pointer to DPM>;
    ptDevInstance->ulDPMSize         = <insert size of DPM>;
    OS_Strncpy(ptDevInstance->szName,
                "cifX0",
                sizeof(ptDevInstance->szName));
    /* Add DMA Buffers */
    ptDevInstance->ulDMABufferCount = CIFX_DMA_BUFFER_COUNT;
    for(ulIdx = 0; ulIdx < CIFX_DMA_BUFFER_COUNT; ++ulIdx)
    {
        CIFX_DMABUFFER_T* ptDMABuffer = &ptDevInstance->atDmaBuffers[ulIdx];
        ptDMABuffer->ulSize            = <Size of the DMA Buffer>
        ptDMABuffer->ulPhysicalAddress = <Physical address (32Bit) to DMA Buffer>
        ptDMABuffer->pvBuffer          = <Pointer to the DMA Buffer>
        ptDMABuffer->pvUser            = <Insert user specific data>
    }
    /* Add the device to the toolkits handled device list */
    lRet = cifXTKitAddDevice(ptDevInstance);
}

==> Work with the cifX Driver API
4.8 Extended Parameter Check of Toolkit Functions

Several Toolkit API function calls expect valid pointer and handles passed via its parameter list. By default these parameters are not validated by the Toolkit functions, thus it is under the responsibility of the caller that the pointers and handles passed to the Toolkit functions are valid.

The Toolkit provides a feature which enables a simple validation of the pointer parameters, i.e. the function returns with an error (CIFX_INVALID_POINTER) if a NULL pointer is passed to the function. Additional driver, system device and channel handles are validated, i.e. only those handles are accepted which are returned by the appropriate open function call (otherwise returns error CIFX_INVALID_HANDLE). Both features must be explicitly enabled through a general toolkit definition in the user project or compiler option.

#define CIFX_TOOLKIT_PARAMETER_CHECK

**Note:** As the parameter validation has influence on the performance of the function call, time-critical cifX API calls like xChannelIORead() or xChannelPutPacket() are not affected by the parameter validation.

**Note:** The predominant majority of invalid pointers are not NULL, thus the simple pointer check provided by the Toolkit does not relieve the caller to supply a reliable memory management.
4.9 Device Time Setting

The cifX/netX Toolkit supports an optional device time setting function. Time setting is handled during the start-up phase of the device (cifXInit.c / cifXStartDevice()). If the firmware is up and running and signals a time handling feature (RTC type != 0 and RTC status = 0), a corresponding time set command is created and send to the devices system channel.

#define CIFX_TOOLKIT_TIME

The time handling feature of the device is evaluated by ulHWFeatures in the NETX_SYSTEM_STATUS_BLOCK.

<table>
<thead>
<tr>
<th>RTC</th>
<th>Extended Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>31..16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0</td>
<td></td>
</tr>
<tr>
<td>Type :</td>
<td>Status:</td>
</tr>
<tr>
<td>00 = No RTC</td>
<td>0 = not Set</td>
</tr>
<tr>
<td>01 = RTC internal</td>
<td>1 = Set</td>
</tr>
<tr>
<td>10 = RTC external</td>
<td></td>
</tr>
<tr>
<td>11 = RTC emulated</td>
<td></td>
</tr>
<tr>
<td>Unused set to 0</td>
<td></td>
</tr>
</tbody>
</table>

Definitions for ulHWFeatures:

/* RTC */
#define RCX_SYSTEM_HW_RTC_MSK 0x00000700
#define RCX_SYSTEM_HW_RTC_TYPE_MSK 0x00000300
#define RCX_SYSTEM_HW_RTC_TYPE_NONE 0x00000000
#define RCX_SYSTEM_HW_RTC_TYPE_INTERNAL 0x00000100
#define RCX_SYSTEM_HW_RTC_TYPE_EXTERNAL 0x00000200
#define RCX_SYSTEM_HW_RTC_TYPE_EMULATED 0x00000300
#define RCX_SYSTEM_HW_RTC_STATE 0x00000400

OS_Time() Function:

To be able to use the time setting feature of the toolkit an OS_Time() function must be implemented in the OS_Abstraction.c module.

Time Format:

Base Time: POSIX/UNIX/ISO 8601 = > 01.01.1970 / 00:00:00 (midnight)

Tick resolution: “Seconds” since “Base Time”
### Time Command:

```c
/* Time command codes */
#define TIME_CMD_GETSTATE 0x00000001
#define TIME_CMD_GETTIME 0x00000002
#define TIME_CMD_SETTIME 0x00000003

/* Time RTC information */
#define TIME_INFO_RTC_MSK 0x00000007
#define TIME_INFO_RTC_TYPE_MSK 0x00000003
#define TIME_INFO_RTC_RTC_STATE 0x00000004

typedef __TLR_PACKED_PRE struct RCX_TIME_CMD_DATA_Ttag
{
    TLR_UINT32 ulTimeCmd;
    TLR_UINT32 ulData;
    TLR_UINT32 ulReserved;
} __TLR_PACKED_POST RCX_TIME_CMD_DATA_T;

/***** request packet *****/
typedef __TLR_PACKED_PRE struct RCX_TIME_CMD_REQ_Ttag
{
    TLR_PACKET_HEADER_T tHead; /* packet header */
    RCX_TIME_CMD_DATA_T tData; /* packet data */
} RCX_TIME_CMD_REQ_T;

/***** confirmation packet *****/
typedef __TLR_PACKED_PRE struct RCX_TIME_CMD_CNF_Ttag
{
    TLR_PACKET_HEADER_T tHead; /* packet header */
    RCX_TIME_CMD_DATA_T tData; /* packet data */
} RCX_TIME_CMD_CNF_T;
```
4.10 Custom Hardware Access Interface / Serial DPM

The cifX/netX Toolkit supports an optional custom hardware interface to access the DPM of a netX based device. This interface allows to exchange the default read/write access functions from the Toolkit (e.g. memcopy() / pointer access) to the DPM by customer specific read/write functions. This feature must be explicitly enabled through a general toolkit definition (#define CIFX_TOOLKIT_HWIF) in the user project or compiler option.

Overview Custom Hardware Access Interface::

Figure 8: Overview Custom Hardware Access Interface
The cifX/netX Toolkit

Calling Sequence of a Default DPM Access and a Custom Function Access:

```
Application | CIFX - API | Toolkit HW Functions | Custom Hardware Access Interface (e.g. SPI)
```

cifX API Function → Toolkit Function → Custom Hardware Interface Function via fnHwIFRead() / fnHwIFWrite()

```
Custom PDM access (CIFX_TOOLKIT_HWIF defined)
```

```
Parallel DPM access (CIFX_TOOLKIT_HWIF not defined)
```

```
return CIFX_NO_ERROR
```

Figure 9: Calling Sequence of a Default DPM Access and a Custom Function Access

The following diagram illustrates the functional principle on basis of the `xChannelGetMBXState()` call.

Calling Sequence Example: `xChannelGetMBXState()`

```
Application | CIFX - API | Toolkit HW Functions | Custom Hardware Access Interface
```

```
xChannelGetMBXState()
```

```
DEV_GetMBXState()
```

```
Custom DPM read access
```

```
DEVICE_INSTANCE.pfnHwIFRead()
```

```
Read number of pending packets via custom hardware access function (CIFX_TOOLKIT_HWIF defined)
```

```
Default DPM read access
```

```
Read number of pending packets via direct memory access (CIFX_TOOLKIT_HWIF not defined)
```

```
return CIFX_NO_ERROR
```

Figure 10: Calling Sequence Example: `xChannelGetMBXState()`
4.10.1 Defining and Adding Custom Access Functions

To use the custom hardware access interface, a read and a write access function must be implemented and announced, per device, to the Toolkit by assigning the `pfnHwIfRead` and `pfnHwIfWrite` function pointer of the DEVICE_INSTANCE structure with own read/write functions.

The Toolkit later uses the `pfnHwIfRead` and `pfnHwIfWrite` pointer whenever a DPM read or write should be processed.

Adding customer functions to the Toolkit:

- Setting the global toolkit definition to activate the custom hardware function handling

```c
#define CIFX_TOOLKIT_HWIF
```

Activation of the custom hardware access interface expects the definition of the necessary hardware access functions in the DEVICE_INSTANCE structure before adding the device to the toolkit.

- Announcing / Passing the functions pointers of the custom read/write functions to the Toolkit

```c
/* Announce custom read/write access function */
ptDevInstance->pfnHwIfRead = <insert pointer to read access function>;
ptDevInstance->pfnHwIfWrite = <insert pointer to write access function>;

/* Add the device to the toolkits handled device list */
lRet = cifXTKitAddDevice(ptDevInstance);
```
4.10.1.1 Prototype of the Read Function (pf_HwIfRead())

Whenever the toolkit needs to read data from the DPM, the custom read access function is invoked.

Function Call

```c
void* pf_HwIfRead (void* pvDevInstance, uint32_t ulAddr, void* pvData, uint32_t ulLen)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvDevInstance</td>
<td>void*</td>
<td>Device instance of the device which should be accessed</td>
</tr>
<tr>
<td>ulAddr</td>
<td>uint32_t</td>
<td>Pointer to the source inside the DPM where the content is to be read from</td>
</tr>
<tr>
<td>pvData</td>
<td>void*</td>
<td>Pointer to the destination where the data read from DPM are copied to</td>
</tr>
<tr>
<td>ulLen</td>
<td>uint32_t</td>
<td>Number of bytes to read from DPM</td>
</tr>
</tbody>
</table>

Return Value

pvData is returned

4.10.1.2 Prototype of the Write Function (pf_HwIfWrite())

Whenever the toolkit needs to write data to the DPM, the custom write access function is invoked.

Function Call

```c
void* pf_HwIfWrite (void* pvDevInstance, uint32_t ulAddr, void* pvData, uint32_t ulLen)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvDevInstance</td>
<td>void*</td>
<td>Device instance of the device which should be accessed</td>
</tr>
<tr>
<td>ulAddr</td>
<td>uint32_t</td>
<td>Pointer/Offset to the destination inside the DPM where the content is to be written to</td>
</tr>
<tr>
<td>pvData</td>
<td>void*</td>
<td>Pointer to the source of data which should be copied to the DPM</td>
</tr>
<tr>
<td>ulLen</td>
<td>uint32_t</td>
<td>Number of bytes to write to DPM</td>
</tr>
</tbody>
</table>

Return Value

ulAddr is returned
The cifX/netX Toolkit 44/113

4.10.2 Example

The following example code demonstrates the usage of the hardware access interface. Every read access to the DPM is processed via the `DPM_Read()` routine, every write access via the `DPM_Write()` routine, respectively.

```c
/*! Read a number of bytes from DPM interface
*  
*  \param pvDevInstance Toolkit device instance (not used)
*  \param ulDpmAddr Address in DPM to read data from
*  \param pvDst Buffer to store read data
*  \param ulLen Number of bytes to read
*/
uint8_t* DPM_Read ( void* pvDevInstance, uint32_t ulAddr, void* pvData, uint32_t ulLen)
{
    uint8_t* pbSrc = (uint8_t*)ulAddr;
    uint8_t* pbDst = (uint8_t*)pvData;
    while (ulLen--)
        *pbDst++ = *pbSrc++;
    return pvData;
}

/*! Write a number of bytes to DPM interface
*  
*  \param pvDevInstance Toolkit device instance (not used)
*  \param ulDpmAddr Address in DPM to store data to
*  \param pvDst Buffer holding data to store
*  \param ulLen Number of bytes to store
*/
uint8_t* DPM_Write ( void* pvDevInstance, uint32_t ulAddr, void* pvData, uint32_t ulLen)
{
    uint8_t* pbSrc = (uint8_t*)pvData;
    uint8_t* pbDst = (uint8_t*)ulAddr;
    while (ulLen--)
        *pbDst++ = *pbSrc++;
    return (void*)ulAddr;
}

Before adding the cifX device to toolkit control, announce the DPM read/write access function by assigning the hardware access function pointer in the DEVICE_INSTANCE structure.

```c
/* Announce custom read/write access function */
ptDevInstance->pfnHwIfRead = DPM_Read;
ptDevInstance->pfnHwIfWrite = DPM_Write;

/* Add the device to the toolkits handled device list */
Ret = cifXTKitAddDevice(ptDevInstance);
```
4.10.3 Serial DPM Access via SPI

By introducing the new netX10 and netX51 controllers, SPI becomes a standard interface for accessing such netX based hardware. Please see section How to Access Serial DPM via SPI on page 19 of this manual to get further information about the serial DPM interface.
5 Toolkit Initialization and Usage

The following chapters are describing the toolkit specific functions which need to be called, to initialize all management functions and to add devices to the toolkit.

There is no hardware detection function included in the toolkit because such functions are very hardware specific and can't be implemented in a standard to meet all possible requirements (e.g. PCI bus scan, DPM address bus connection etc.).

**Note:** Hardware detection and enumeration (e.g. PCI) etc. is not part of the toolkit and need to be done by the user application or frame work.

The minimum information the toolkit needs to be able to access a device is a pointer to the DPM area of the netX based device (ptDevInstance->pbDPM) and the size of the DPM area (ptDevInstance->ulDPMSize).

**Note:** If a custom hardware interface is used, the access functions must be defined before adding the device to the toolkit.

This simple C-Source example shows the initialization process of the cifX/netX Toolkit.

```c
/* Initialize the cifX Toolkit */
int32_t lRet = cifXTKitInit();
if(CIFX_NO_ERROR == lRet)
{
    PDEVICEINSTANCE ptDevInstance = (PDEVICEINSTANCE)OS_Memalloc(sizeof(*ptDevInstance));
    OS_Memset(ptDevInstance, 0, sizeof(*ptDevInstance));
    ptDevInstance->fPCICard          = 0;
    ptDevInstance->pvOSDependent     = NULL;
    ptDevInstance->pbDPM             = <insert pointer to DPM>;
    ptDevInstance->ulDPMSize         = <insert size of DPM>;
    #ifdef CIFX_TOOLKIT_HWIF
    ptDevInstance->pfnHwIfRead     = <insert pointer to read access function>;
    ptDevInstance->pfnHwIfWrite    = <insert pointer to write access function>;
    #endif
    OS_Strncpy(ptDevInstance->szName, "cifX0", sizeof(ptDevInstance->szName));
    /* Add the device to the toolkits handled device list */
    lRet = cifXTKitAddDevice(ptDevInstance);
    /* If it succeeded do device tests */
    if(CIFX_NO_ERROR == lRet)
    {
        // Work with the device
    }
}

==> Work with the cifX Driver API

/* Uninitialize the cifX Toolkit if done */
cifXTKitDeinit();
```
5.1 DEVICEINSTANCE Structure

The DEVICEINSTANCE structure is the global management structure for each device. The buffer for this structure must be allocated and initialized by the user application. The pointer to the structure must be passed to the toolkit by calling the `cifXTKitAddDevice()` function.

5.1.1 User Definable Data in the DEVICEINSTANCE Structure

<table>
<thead>
<tr>
<th>Structure name: DEVICEINSTANCE, PDEVICEINSTANCE</th>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data to be inserted by user</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ulPhysicalAddress</td>
<td>uint32_t</td>
<td>Physical DPM address</td>
<td></td>
</tr>
<tr>
<td>blIrqNumber</td>
<td>uint8_t</td>
<td>Assigned interrupt number</td>
<td></td>
</tr>
</tbody>
</table>
| fIrqEnabled                                    | int     | 0 = Not using interrupts  
|                                               |         | 1 = Interrupt should be used  
|                                               |         | NOTE: This will indirectly be set via a `USER_GetInterruptEnable()` call |
| fPCICard                                       | int     | 0 = None PCI/PCIe card  
|                                               |         | NOTE: None PCI cards will be checked for a running firmware before attempting a reset  
|                                               |         | 1 = PCI/PCIe card  
|                                               |         | NOTE: PCI/PCIe cards are usually reset every time they are added to the toolkit. Except `eDeviceType` is set to `eCIFX_DEVICE_TYP_DONT_TOUCH`. |
| eDeviceType                                    | CIFX_TOOLKIT_DEVICETYPE_E | Type of the device (RAM / Flash based)  
|                                               |         | 0 = eCIFX_DEVICE_AUTODETECT (default)  
|                                               |         | Autodetection → (PCI=RAM, DPM=Flash based)  
|                                               |         | 1 = eCIFX_DEVICE_AUTODETECT_ERROR  
|                                               |         | Internally used if autodetection fails  
|                                               |         | 2 = eCIFX_DEVICE_RAM_BASED  
|                                               |         | RAM based devices are reset during startup  
|                                               |         | 3 = eCIFX_DEVICE_FLASH_BASED  
|                                               |         | FLASH based device with running Firmware expected  
|                                               |         | 4 = eCIFX_DEVICE_DONT_TOUCH  
|                                               |         | Leave the device in the current state and try to connect to it |
| pvOSDependent                                  | void*   | Pointer to user dependent data, not used by the Toolkit.  
|                                               |         | NOTE: This pointer can be used to pass user dependent data to the `USER_xxx` and `OS_xxx` functions.  
|                                               |         | If the Toolkit is used inside a device driver, this pointer is used to pass operating system dependent data to the Toolkit functions (e.g. used for PCI cards to store PCI register information) |
| pbDPM                                          | uint8_t | Pointer to the dual ported memory |
| ulDPMSize                                      | uint32_t| Total/mapped dual ported memory size |
| szName                                         | char[16]| Device name (e.g. "cifX0") |
| szAlias                                        | char[16]| Alias name for the card. Asynchronously fetched from user by a call to `USER_GetAliasName()`, during device initialization |
### Structure name: DEVICEINSTANCE, PDEVICEINSTANCE

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data to be inserted by user</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| pfnNotify           | PFN_CIFXTK_NOTIFY           | Notification callback function during hardware initialization  
This callback function can be used if additional handling between the different initialization stages of the hardware is necessary.  
(e.g. adjust DPM settings (8Bit / 16Bit) if they are different between ROM- and Bootloader startup)  
Available notifications: defined in CIFX_TOOLKIT_NOTIFY_E  
0 = eCIFX_TOOLKIT_EVENT_PRERESET  
1 = eCIFX_TOOLKIT_EVENT_POSTRESET  
2 = eCIFX_TOOLKIT_EVENT_PRE_BOOTLOADER  
3 = eCIFX_TOOLKIT_EVENT_POST_BOOTLOADER |

DMA Mode only  
ulDMABufferCount uint32_t  
Number of mapped DMA buffers  
atDmaBuffers CIFX_DMABUFFER_T[8]  
8 DMA Buffers that can be used by the toolkit.  
**Note:** These buffers must be a multiple of 256 in size, and must by physically contiguous

Custom Hardware Access Interface only  
**NOTE:** Usable only if the global Toolkit option "CIFX_TOOLKIT_HWIF" is defined  
<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pfnHwIfRead</td>
<td>PFN_HWIF_MEMCPY</td>
<td>Function pointer if user defined functions should be used to read data from the DPM</td>
</tr>
<tr>
<td>pfnHwIfWrite</td>
<td>PFN_HWIF_MEMCPY</td>
<td>Function pointer if user defined functions should be used to write data to the DPM</td>
</tr>
</tbody>
</table>

Extended Memory Information (additional target memory)  
**NOTE:** This information is used by xSysdeviceExtendedMemory()  
<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pbExtendedMemory</td>
<td>uint8_t*</td>
<td>Pointer to an extended memory area</td>
</tr>
<tr>
<td>ulExtendedMemorySize</td>
<td>uint32_t</td>
<td>Size of the extended memory area</td>
</tr>
</tbody>
</table>

*Table 11: Device Instance Structure - User Provided Data*
## 5.1.2 Toolkit Internal Data in the DEVICEINSTANCE Structure

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lInitError</td>
<td>int32_t</td>
<td>Device initialization error, if any</td>
</tr>
<tr>
<td>ptGlobalRegisters</td>
<td>PNETX_GLOBAL_REGBLOCK</td>
<td>Pointer to the netX global register block at the end of the DPM</td>
</tr>
<tr>
<td>ulSerialNumber</td>
<td>uint32_t</td>
<td>Serial number (read during startup)</td>
</tr>
<tr>
<td>ulDeviceNumber</td>
<td>uint32_t</td>
<td>Device number (read during startup)</td>
</tr>
<tr>
<td>tSystemDevice</td>
<td>CHANNELINSTANCE</td>
<td>System device instance (this must exist once)</td>
</tr>
<tr>
<td>ulCommChannelCount</td>
<td>uint32_t</td>
<td>Number of found communication channels</td>
</tr>
<tr>
<td>pptCommChannels</td>
<td>PCHANNELINSTANCE*</td>
<td>Array of channel instances</td>
</tr>
<tr>
<td>irqToDsrBuffer</td>
<td>int</td>
<td>IRQ/DSR synchronization buffer number</td>
</tr>
<tr>
<td>atIrqToDsrBuffer</td>
<td>NETX_HANDSHAKE_ARRAY[]</td>
<td>Two synchronization buffers for ISR/DSR</td>
</tr>
<tr>
<td>ulIrqCounter</td>
<td>uint32_t</td>
<td>IRQ counters (informational use)</td>
</tr>
<tr>
<td>pbHandshakeBlock</td>
<td>uint8_t*</td>
<td>Pointer to the handshake block</td>
</tr>
<tr>
<td>eChipType</td>
<td>CIFX_TOOLKIT_CHIPTYPE_E</td>
<td>Type of the chip. This is detected during cifXTKitAddDevice() call.</td>
</tr>
<tr>
<td>ulSlotNumber</td>
<td>uint32_t</td>
<td>Slot number for cifX cards with rotary switch. This variable can be accessed in USER_GetFirmwareFile() / USER_GetConfigurationFile() functions for selecting a proper firmware. <strong>Note:</strong> Cards without rotary switch will return 0 as slot number</td>
</tr>
<tr>
<td>fResetActive</td>
<td>int</td>
<td>Indicated an active system reset. This flag is used to synchronize handshake flag access between DSR and DEV_DoSystemStart</td>
</tr>
</tbody>
</table>

*Table 12: Device Instance Structure - Internal Data*
5.2 CHANNELINSTANCE Structure

The CHANNELINSTANCE structure is used to manage the system channel and communication channels per device. A system channel instance is always available. Communication channel structures are allocated during the device startup phase in the toolkit.

<table>
<thead>
<tr>
<th>Structure name: CHANNELINSTANCE, P CHANNELINSTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Element</strong></td>
</tr>
<tr>
<td>pvDeviceInstance</td>
</tr>
<tr>
<td>pvInitMutex</td>
</tr>
<tr>
<td>pbDPMChannelStart</td>
</tr>
<tr>
<td>ulDPMChannelLength</td>
</tr>
<tr>
<td>ulChannelNumber</td>
</tr>
<tr>
<td>ulBlockID</td>
</tr>
<tr>
<td>pvLock</td>
</tr>
<tr>
<td>ulOpenCount</td>
</tr>
<tr>
<td>fIsSysDevice</td>
</tr>
<tr>
<td>fIsChannel</td>
</tr>
<tr>
<td>tFirmwareIdent</td>
</tr>
<tr>
<td>tSendMbx</td>
</tr>
<tr>
<td>tRecvMbx</td>
</tr>
<tr>
<td>usHostFlags</td>
</tr>
<tr>
<td>usNetxFlags</td>
</tr>
<tr>
<td>ulDeviceCOSFlags</td>
</tr>
<tr>
<td>ulDeviceCOSFlagsChanged</td>
</tr>
<tr>
<td>ulHostCOSFlags</td>
</tr>
<tr>
<td>ptControlBlock</td>
</tr>
<tr>
<td>bControlBlockBit</td>
</tr>
<tr>
<td>ulControlBlockSize</td>
</tr>
<tr>
<td>ptCommonStatusBlock</td>
</tr>
<tr>
<td>bCommonStatusBit</td>
</tr>
<tr>
<td>ulCommonStatusSize</td>
</tr>
<tr>
<td>ptExtendedStatusBlock</td>
</tr>
<tr>
<td>bExtendedStatusBit</td>
</tr>
<tr>
<td>ulExtendedStatusSize</td>
</tr>
</tbody>
</table>
### Structure name: CHANNELINSTANCE, P_CHANNELINSTANCE

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bHandshakeWidth</td>
<td>unit8_t</td>
<td>Width of the handshake cell</td>
</tr>
<tr>
<td>ptHandshakeCell</td>
<td>NETX_HANDSHAKE_CELL*</td>
<td>Pointer to channel handshake cell</td>
</tr>
<tr>
<td>ahHandshakeBitEvents</td>
<td>void*</td>
<td>Event handle for each handshake bit pair. (used in interrupt mode)</td>
</tr>
<tr>
<td>pptIOInputAreas</td>
<td>PIOINSTANCE*</td>
<td>Array of input areas on this channel</td>
</tr>
<tr>
<td>ullIOInputAreas</td>
<td>uint32_t</td>
<td>Number of input areas</td>
</tr>
<tr>
<td>pptIOOutputAreas</td>
<td>PIOINSTANCE*</td>
<td>Array of output areas on this channel</td>
</tr>
<tr>
<td>ullIOOutputAreas</td>
<td>uint32_t</td>
<td>Number of Output areas</td>
</tr>
<tr>
<td>pptUserAreas</td>
<td>PUSERINSTANCE*</td>
<td>Array of user areas on this channel</td>
</tr>
<tr>
<td>ullUserAreas</td>
<td>uint32_t</td>
<td>Number of user areas</td>
</tr>
<tr>
<td>tSynch</td>
<td>NETX_SYNC_DATA_T</td>
<td>Sync handling data</td>
</tr>
</tbody>
</table>

*Table 13: CHANNELINSTANCE Structure*
6 Toolkit Functions

The toolkit functions are divided into three different parts:

- General toolkit functions
  General Functions are used to implement the toolkit into an own environment.

- OS abstraction for operating system independent implementation
  Internal handling of the DPM expects some functionalities which are potentially operating system or compiler depending. These functions are placed into an OS specific module to keep the toolkit independent from such dependencies.

- USER functions
  User environment specific functions to adapt the user environment to the toolkit (e.g. trace functions, file access functions, configuration information etc.).
6.1 General Toolkit Functions

These functions are used by a user application or framework to integrate the toolkit and its functions.

<table>
<thead>
<tr>
<th>General Toolkit Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cifXTKitInit</td>
<td>Initialize the Toolkit</td>
</tr>
<tr>
<td>cifXTKitDeinit</td>
<td>Un-initialize the Toolkit</td>
</tr>
<tr>
<td>cifXTKitAddDevice</td>
<td>Add a device (card) to be handled the Toolkit</td>
</tr>
<tr>
<td>cifXTKitRemoveDevice</td>
<td>Remove a device from being handled by the Toolkit</td>
</tr>
<tr>
<td>cifXTKitCyclicTimer</td>
<td>Cyclic Toolkit function for poll devices</td>
</tr>
<tr>
<td>cifXTKitISRHandler</td>
<td>Interrupt service handler</td>
</tr>
<tr>
<td>cifXTKitDSRHandler</td>
<td>Deferred service routine for interrupt handling</td>
</tr>
</tbody>
</table>

Table 14: General Toolkit Functions

6.1.1 cifXTKitInit

This function initializes the whole toolkit. It can also be called to re-initialize the toolkit allowing starting over. This function must be called before using any of the toolkit functions.

Function Call

```c
int32_t cifXTKitInit(void)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIFX_NO_ERROR</td>
<td>Toolkit initialization successful</td>
</tr>
</tbody>
</table>
6.1.2 cifXTKitDeinit

Un-initializes the toolkit. This call will remove all handled devices and frees all allocated memory. Any access to the toolkit functions may result in an access violation if any access is made after the toolkit is un-initialized.

Function Call

```c
void cifXTKitDeinit(void)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
</tr>
</tbody>
</table>
6.1.3 cifXTKitAddDevice

This function adds a device to be handled by the toolkit. A user application has to pass the access name (e.g. "cifX0") and the pointer to the dual ported memory.

Informational data like physical address, interrupt number etc. can also be passed, but will only be used on calls to information functions. The passed device instance must be correctly initialized for the toolkit to behave properly.

**Note:** Because of the different handling of so called DPM based devices (comX) and PCI based device (cifX). It is important to correctly set the IPCICard flag in the ptDevInst structure.

**Function Call**

```c
int32_t cifXTKitAddDevice(PDEVICEINSTANCE ptDevInst)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInst</td>
<td>PDEVICEINSTANCE</td>
<td>Pointer to the allocated device instance structure which is being handled by the toolkit. The instance structure will be automatically deleted by the toolkit with a call to OS_Memfree(), if the device is removed or the toolkit is un-initialized.</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIFX_NO_ERROR</td>
<td>Successfully added device</td>
</tr>
<tr>
<td>CIFX_INVALID_POINTER</td>
<td>Invalid device instance pointer passed (NULL)</td>
</tr>
<tr>
<td>CIFX_MEMORY_MAPPING_FAILED</td>
<td>Dual ported memory was not accessible. (e.g. wrong DPM Pointer passed or the OS_PCIRead/WriteRegisters does not correctly work on the PC card, leaving the card in an unsafe mode after a reset)</td>
</tr>
<tr>
<td>CIFX_DRV_INIT_STATE_ERROR</td>
<td>Card could not correctly be reset. This could rely on an invalid DPM pointer describing accessible memory which does not belong to the card. The card has a bootable firmware in its FLASH and does not answer to PCI download routines.</td>
</tr>
<tr>
<td>CIFX_FILE_OPEN_FAILED</td>
<td>The bootloader/firmware/configuration file could not be opened. Check your USER_GetXXX() function.</td>
</tr>
</tbody>
</table>
Example:

```
int32_t lRet = cifXTKitInit();

if(CIFX_NO_ERROR == lRet)
{
    PDEVICEINSTANCE ptDevInstance = (PDEVICEINSTANCE)OS_Memalloc( sizeof(*ptDevInstance));
    OS_Memset(ptDevInstance, 0, sizeof(*ptDevInstance));

    ptDevInstance->fPCICard = 0;
    ptDevInstance->pvOSDependent = NULL;
    ptDevInstance->pbDPM = <insert DPM pointer>;
    ptDevInstance->ulDPMSize = <insert DPM size>;
    OS_Strncpy(ptDevInstance->szName, "cifX0",
                sizeof(ptDevInstance->szName));

    /* Add the device to the toolkits handled device list */
    lRet = cifXTKitAddDevice(ptDevInstance);

    if(CIFX_NO_ERROR == lRet)
    {
    }
}

    /* Uninitialize Toolkit, this will remove all handled boards from the toolkit
     and deallocate the device instance */
    cifXTKitDeinit();
}
```
6.1.4 cifXTKitRemoveDevice

This function removes a device from the toolkit. The device is selected by passing the access name (e.g. "cifX0"). The device instance, passed to the toolkit during initialization, will be freed automatically by a call to OS_Memfree().

Function Call

```
int32_t cifXTKitRemoveDevice( char* szBoard,
                              int fForceRemove)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>szBoard</td>
<td>char*</td>
<td>ASCII string describing the device. This can be the initially passed name.</td>
</tr>
<tr>
<td>fForceRemove</td>
<td>int</td>
<td>This parameter can be used to force the removing of the device from the toolkit, even if any references are still open. ATTENTION: This can raise an access violation if an application is still accessing the device!!!</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIFX_NO_ERROR</td>
<td>Successfully removed device</td>
</tr>
<tr>
<td>CIFX_INVALID_BOARD</td>
<td>Board with the given name was not found</td>
</tr>
<tr>
<td>CIFX_DEV_HW_PORT_IS_USED</td>
<td>There is still an open reference to the board. This error is only returned if fForceRemove == 0</td>
</tr>
</tbody>
</table>
6.1.5 cifXTKitCyclicTimer

This function must be called by the user to cyclically check device (non-irq mode) for change of state (COS) commands from the hardware. This function processes all devices and channels to check any pending COS handshake bit changes (only on polled devices), even when no application is running.

Note: The recommended cycle is about 500ms or less.

Function Call

```c
void cifXTKitRemoveDevice(void)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
</tr>
</tbody>
</table>
6.1.6 cifXTKitISRHandler

Interrupt service routine for cifX devices. This function must be called by the user if an interrupt for a given device is signaled. On PCI busses the function is able to detect if the interrupt was issued by the selected device.

The ISR handler function will read the hardware interrupt flags and stores the flags in the given device instance for later processing in the cifXTKitDSRHandler().

Reading the interrupt flags also acknowledges and deletes the physical hardware interrupt. Splitting the interrupt processing into an ISR and DSR function is done for operating systems which do not allow to calling inter-process communication functions at the physical interrupt level.

**Note:** The user is responsible to pass the correct device instance for the occurred interrupt.

**Function Call**

```c
int cifXTKitISRHandler( PDEVICEINSTANCE ptDevInstance
int fPCIIgnoreGlobalIntFlag)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInstance</td>
<td>PDEVICEINSTANCE</td>
<td>Device instance the interrupt occurred for</td>
</tr>
<tr>
<td>fPCIIgnoreGlobalIntFlag</td>
<td>int</td>
<td>Ignore the global interrupt flag on PCI cards, to detect shared interrupts. This might be necessary if the user has already filtered out all shared IRQs. 0 = Handle global interrupt flag 1 = Ignore global interrupt flag</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIFX_TKIT_IRQ_OTHERDEVICE</td>
<td>The interrupt was issued by another device on the shared PCI bus</td>
</tr>
<tr>
<td>CIFX_TKIT_IRQ_HANDLED</td>
<td>The interrupt was handled, and does not need any further processing</td>
</tr>
<tr>
<td>CIFX_TKIT_IRQ_DSR_REQUESTED</td>
<td>The interrupts was acknowledged, but needs further handling in a deferred service routine. The user is expected to call a DSR in an interruptible context on this return value.</td>
</tr>
</tbody>
</table>
6.1.7 cifXTKitDSRHandler

Deferred service handler routine for cifX devices. This function must be called by the ISR handler returned CIFX_TKIT_IRQ_DSR_REQUESTED. The DSR is expected to be interruptible and will process the interrupt events in non-interrupt mode.

The user is responsible to pass the correct device instance for the occurred interrupt.

Function Call

```c
void cifXTKitDSRHandler( PDEVICEINSTANCE ptDevInstance)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInstance</td>
<td>PDEVICEINSTANCE</td>
<td>Device instance the interrupt occurred for</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th></th>
</tr>
</thead>
</table>
6.2 OS Abstraction

The OS Abstraction Layer is introduced to allow the toolkit to run under several operating systems, without needing to change the toolkit components. The OS Abstraction needs to be implemented by the user and is only included for Win32 user mode applications.

<table>
<thead>
<tr>
<th>OS Abstraction</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Functions</td>
<td></td>
</tr>
<tr>
<td>OS_Malloc</td>
<td>Allocate memory</td>
</tr>
<tr>
<td>OS_Memfree</td>
<td>Free allocated memory</td>
</tr>
<tr>
<td>OS_Memrealloc</td>
<td>Change size of an allocated memory block</td>
</tr>
<tr>
<td>OS_Memset</td>
<td>Set a memory area</td>
</tr>
<tr>
<td>OS_Memcpy</td>
<td>Copy a memory area</td>
</tr>
<tr>
<td>OS_Memcmp</td>
<td>Compare a memory area</td>
</tr>
<tr>
<td>OS_Memmove</td>
<td>Move a memory area</td>
</tr>
<tr>
<td>PCI Functions</td>
<td></td>
</tr>
<tr>
<td>OS_ReadPCIConfig</td>
<td>Read PCI configuration information</td>
</tr>
<tr>
<td>OS_WritePCIConfig</td>
<td>Write PCI configuration information</td>
</tr>
<tr>
<td>Interrupt Functions</td>
<td></td>
</tr>
<tr>
<td>OS_EnableInterrupts</td>
<td>Enable device interrupt</td>
</tr>
<tr>
<td>OS_DisableInterrupts</td>
<td>Disable device interrupt</td>
</tr>
<tr>
<td>File Function</td>
<td></td>
</tr>
<tr>
<td>OS_FileOpen</td>
<td>Open a file</td>
</tr>
<tr>
<td>OS_FileRead</td>
<td>Read a file</td>
</tr>
<tr>
<td>OS_FileClose</td>
<td>Close a file</td>
</tr>
<tr>
<td>Timing Function</td>
<td></td>
</tr>
<tr>
<td>OS_GetMilliSecCounter</td>
<td>Get a millisecond counter value</td>
</tr>
<tr>
<td>OS_Sleep</td>
<td>Suspend a process for a given time</td>
</tr>
<tr>
<td>Synchronisation Function (Critical Section)</td>
<td></td>
</tr>
<tr>
<td>OS_CreateLock</td>
<td>Create a lock object</td>
</tr>
<tr>
<td>OS_EnterLock</td>
<td>Enter a locked program region</td>
</tr>
<tr>
<td>OS_LeaveLock</td>
<td>Leave a locked program region</td>
</tr>
<tr>
<td>OS_DeleteLock</td>
<td>Delete a lock object</td>
</tr>
<tr>
<td>Synchronisation Function (Mutual Exclusion)</td>
<td></td>
</tr>
<tr>
<td>OS_CreateMutex</td>
<td>Create a Mutex (Mutual Exclusion) object</td>
</tr>
<tr>
<td>OS_WaitMutex</td>
<td>Wait for a Mutex</td>
</tr>
<tr>
<td>OS_ReleaseMutex</td>
<td>Release a Mutex</td>
</tr>
<tr>
<td>OS_DeleteMutex</td>
<td>Delete a Mutex object</td>
</tr>
<tr>
<td>Synchronisation Function (Event)</td>
<td></td>
</tr>
<tr>
<td>OS_CreateEvent</td>
<td>Create an event object</td>
</tr>
<tr>
<td>OS_SetEvent</td>
<td>Set an event object into a signaled state</td>
</tr>
<tr>
<td>OS_ResetEvent</td>
<td>Reset an event object to a none signaled state</td>
</tr>
</tbody>
</table>
## OS Abstraction

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS_DeleteEvent</td>
<td>Delete an event object</td>
</tr>
<tr>
<td>OS_WaitEvent</td>
<td>Wait for an event to be signaled</td>
</tr>
</tbody>
</table>

## String Functions (Mutual Exclusion)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS_Strcmp</td>
<td>Copy a string</td>
</tr>
<tr>
<td>OS_Strlen</td>
<td>Get the length of a string</td>
</tr>
<tr>
<td>OS_Strncmp</td>
<td>Compare two strings</td>
</tr>
<tr>
<td>OS_Strnicmp</td>
<td>Compare two strings (case-insensitive)</td>
</tr>
</tbody>
</table>

## Memory Mapping Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS_MapUserPointer</td>
<td>Map a memory region to be accessible by a user application</td>
</tr>
<tr>
<td>OS_UnmapUserPointer</td>
<td>Unmap a previously mapped memory region</td>
</tr>
</tbody>
</table>

*Table 15: OS Abstraction Functions*
6.2.1 Initialization

Some operating systems must run a special initialization before any functions can be called. Therefore the toolkit calls the following two functions during initialization / un-initialization.

6.2.1.1 OS_Init

Initialization of the operating system abstraction layer (OS layer).

Function Call

```c
int32_t OS_Init(void)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIFX_NO_ERROR</td>
<td>successfully initialized OS Layer</td>
</tr>
</tbody>
</table>

6.2.1.2 OS_Deinit

Un-initialization of the operating system abstraction layer (OS layer).

Function Call

```c
void OS_Deinit(void)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
</tr>
</tbody>
</table>
6.2.2 Memory Operations

Memory allocation and operation differ between operating systems and even inside the operating system, depending on the mode the application/driver is running. The memory routines are included in the OS Abstraction to allow easy adaptation and modification.

6.2.2.1 OS_Memalloc

Memory allocation routine.

Function Call

```c
void* OS_Memalloc(uint32_t ulSize)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ulSize</td>
<td>uint32_t</td>
<td>Size in bytes to allocate</td>
</tr>
</tbody>
</table>

Return Values

A pointer to the allocated memory is returned. NULL indicates memory allocation failure.

6.2.2.2 OS_Memfree

Memory freeing function.

Function Call

```c
void OS_Memfree(void* pvMem)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvMem</td>
<td>void*</td>
<td>Memory block to free</td>
</tr>
</tbody>
</table>
6.2.2.3  OS_Memrealloc

Memory resize / reallocation Function

Function Call

void* OS_Memrealloc(void* pvMem, uint32_t ulNewSize)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvMem</td>
<td>void*</td>
<td>Memory block to resize</td>
</tr>
<tr>
<td>ulNewSize</td>
<td>uint32_t</td>
<td>New size of block in bytes</td>
</tr>
</tbody>
</table>

Return Values

A pointer to the reallocated memory is returned. NULL indicates memory reallocation failure.

6.2.2.4  OS_Memcpy

Copy function for non-overlapping memory areas which copies one block to another.

Function Call

void OS_Memcpy( void* pvDest, void* pvSrc, uint32_t ulSize)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvDest</td>
<td>void*</td>
<td>Destination memory</td>
</tr>
<tr>
<td>pvSrc</td>
<td>void*</td>
<td>Source memory</td>
</tr>
<tr>
<td>ulSize</td>
<td>uint32_t</td>
<td>Size in bytes being copied</td>
</tr>
</tbody>
</table>
6.2.2.5 **OS_Memmove**

Move overlapping memory areas from one block to another.

**Function Call**

```c
void OS_Memmove( void* pvDest,
                 void* pvSrc,
                 uint32_t ulSize)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvDest</td>
<td>void*</td>
<td>Destination memory</td>
</tr>
<tr>
<td>pvSrc</td>
<td>void*</td>
<td>Source memory</td>
</tr>
<tr>
<td>ulSize</td>
<td>uint32_t</td>
<td>Size in bytes being moved</td>
</tr>
</tbody>
</table>

6.2.2.6 **OS_Memset**

Initialize a memory block to a predefined value.

**Function Call**

```c
void OS_Memset( void* pvMem,
                uint8_t bFill,
                uint32_t ulSize)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvMem</td>
<td>void*</td>
<td>Memory block to initialize</td>
</tr>
<tr>
<td>bFill</td>
<td>uint8_t</td>
<td>Fill byte</td>
</tr>
<tr>
<td>ulSize</td>
<td>uint32_t</td>
<td>Size in bytes being initialized</td>
</tr>
</tbody>
</table>
6.2.2.7  OS_Memcmp

Compare the content of two memory blocks.

Function Call

```c
int OS_Memcmp( void* pvBuf1,
                void* pvBuf2,
                uint32_t ulSize)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvBuf1</td>
<td>void*</td>
<td>First compare buffer</td>
</tr>
<tr>
<td>pvBuf2</td>
<td>void*</td>
<td>Second compare buffer</td>
</tr>
<tr>
<td>ulSize</td>
<td>uint32_t</td>
<td>Number of bytes to compare</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Memory contents equal</td>
</tr>
<tr>
<td>&lt;0</td>
<td>pvBuf1 &lt; pvBuf2</td>
</tr>
<tr>
<td>&gt;0</td>
<td>pvBuf1 &gt; pvBuf2</td>
</tr>
</tbody>
</table>
6.2.3 String Operations

String operations are used inside the toolkit for the board/alias name handling and also for accessing ASCII strings inside the firmware information. The implementation should rely on ASCII / MBCS characters.

6.2.3.1 OS_Strncpy

Copy one string into another, considering the length of the destination buffer.

Function Call

\[
\text{char* OS_Strncpy( char* szDest, const char* szSource, uint32_t ulLen)}
\]

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>szDest</td>
<td>char*</td>
<td>Destination string buffer</td>
</tr>
<tr>
<td>szSource</td>
<td>const char*</td>
<td>Source string buffer</td>
</tr>
<tr>
<td>ulLen</td>
<td>uint32_t</td>
<td>Maximum length to copy</td>
</tr>
</tbody>
</table>

Return Values

Pointer to \(\text{szDest}\).

6.2.3.2 OS_Strlen

Count the number of characters inside a string.

Function Call

\[
\text{int OS_Strlen( const char* szText)}
\]

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>szText</td>
<td>const char*</td>
<td>String to determine length from</td>
</tr>
</tbody>
</table>

Return Values

Length of string in characters.
6.2.3.3  **OS_Strcmp**

Compare the content of two strings.

**Function Call**

```c
int OS_Strcmp( const char* pszBuf1, 
               const char* pszBuf2)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pszBuf1</td>
<td>const char*</td>
<td>First compare string</td>
</tr>
<tr>
<td>pszBuf2</td>
<td>const char*</td>
<td>Second compare string</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>String are equal</td>
</tr>
<tr>
<td>&lt;0</td>
<td>pszBuf1 less than pszBuf2</td>
</tr>
<tr>
<td>&gt;0</td>
<td>pszBuf1 greater than pszBuf2</td>
</tr>
</tbody>
</table>
6.2.4 Event Handling

Events are used to indicate changes in interrupt mode from the interrupt routine to the user functions.

6.2.4.1 OS_CreateEvent

Create a new, unnamed, automatic reset event.

Function Call

```c
void* OS_CreateEvent(void)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
</tr>
<tr>
<td>otherwise</td>
</tr>
</tbody>
</table>

6.2.4.2 OS_DeleteEvent

Delete a previously created event.

Function Call

```c
void OS_DeleteEvent(void* pvEvent)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvEvent</td>
<td>void*</td>
<td>Event handle to delete</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
</tr>
</tbody>
</table>
6.2.4.3  **OS_SetEvent**

Signal an event.

**Function Call**

```c
void OS_SetEvent(void* pvEvent)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvEvent</td>
<td>void*</td>
<td>Event handle to signal</td>
</tr>
</tbody>
</table>

**Return Values**

```none```

6.2.4.4  **OS_ClearEvent**

Reset a signaled event.

**Function Call**

```c
void OS_ResetEvent(void* pvEvent)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvEvent</td>
<td>void*</td>
<td>Event handle to reset</td>
</tr>
</tbody>
</table>

**Return Values**

```none```


6.2.4.5 OS_WaitEvent

Wait for the occurrence of a given event

Function Call

```c
uint32_t OS_WaitEvent( void* pvEvent,
                        uint32_t ulTimeout)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvEvent</td>
<td>void*</td>
<td>Event handle to wait for being signaled</td>
</tr>
<tr>
<td>ulTimeout</td>
<td>uint32_t</td>
<td>Time in ms to wait for event</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIFX_EVENT_SIGNALLED (0)</td>
<td>Event was signaled during wait</td>
</tr>
<tr>
<td>CIFX_EVENT_TIMEOUT (1)</td>
<td>Timeout waiting for event</td>
</tr>
</tbody>
</table>
6.2.5 File Handling

Depending on the used platform, the device may have a file system or not. Depending where the firmware and configuration files are stored, the file routines may access other devices like FLASH etc.

6.2.5.1 OS_FileOpen

Open a file for reading in binary mode.

Function Call

```c
void* OS_FileOpen( char* szFilename,
                   uint32_t* pulFileSize)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>szFilename</td>
<td>char*</td>
<td>Name of the file to open</td>
</tr>
<tr>
<td>pulFileSize</td>
<td>uint32_t*</td>
<td>Returned file size in bytes of opened file</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>File could not be opened</td>
</tr>
<tr>
<td>otherwise</td>
<td>Handle to the open file</td>
</tr>
</tbody>
</table>
6.2.5.2  OS_FileClose

Close a previously opened file.

Function Call

```c
void OS_FileClose( void* pvFile)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvFile</td>
<td>void*</td>
<td>Handle to the file being closed</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
</tr>
</tbody>
</table>

6.2.5.3  OS_FileRead

Read binary data from an open file.

Function Call

```c
uint32_t OS_FileRead( void*   pvFile,
                      uint32_t   ulOffset,
                      uint32_t   ulSize,
                      void*   pvBuffer)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvFile</td>
<td>void*</td>
<td>Handle to the file being read from</td>
</tr>
<tr>
<td>ulOffset</td>
<td>uint32_t</td>
<td>Offset inside file the read should start at</td>
</tr>
<tr>
<td>ulSize</td>
<td>uint32_t</td>
<td>Number of bytes to be read</td>
</tr>
<tr>
<td>pvBuffer</td>
<td>void*</td>
<td>Buffer to place read data in</td>
</tr>
</tbody>
</table>

Return Values

The function returns the actual number of bytes that were read from the file.
6.2.6  Synchronization / Locking / Timing

6.2.6.1  OS_CreateLock

Creates a new synchronization object (e.g. Critical Section).

Function Call

```c
void* OS_CreateLock(void)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
</tr>
<tr>
<td>otherwise</td>
</tr>
</tbody>
</table>

6.2.6.2  OS_DeleteLock

Delete a previously created synchronization object (e.g. Critical Section).

Function Call

```c
void OS_DeleteLock(void* pvLock)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvLock</td>
<td>void*</td>
<td>Synchronization object to delete</td>
</tr>
</tbody>
</table>

Return Values

None
6.2.6.3  OS_EnterLock

Lock the synchronization object for the current context. This call blocks until the lock has been acquired.

Function Call

```c
void OS_EnterLock(void* pvLock)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvLock</td>
<td>void*</td>
<td>Synchronization object to enter</td>
</tr>
</tbody>
</table>

Return Values

None

6.2.6.4  OS_LeaveLock

Unlock the synchronization object for the current context.

Function Call

```c
void OS_LeaveLock(void* pvLock)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvLock</td>
<td>void*</td>
<td>Synchronization object to leave</td>
</tr>
</tbody>
</table>

Return Values

None
6.2.6.5  **OS_CreateMutex**

Create a Mutex (Mutual Exclusion Object). Mutexes are used to prevent some functions to be accessed re-entrant.

**Function Call**

```c
void* OS_CreateMutex (void)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Return Values**

Handle to the Mutex (NULL on error).

6.2.6.6  **OS_DeleteMutex**

Delete a Mutex.

**Function Call**

```c
void OS_DeleteMutex (void* pvMutex)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvMutex</td>
<td>void*</td>
<td>Pointer to the Mutex to delete</td>
</tr>
</tbody>
</table>

**Return Values**

None
6.2.6.7  **OS_WaitMutex**

Wait to acquire a Mutex.

**Function Call**

```c
int OS_WaitMutex (void* pvMutex, uint32_t ulTimeout)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvMutex</td>
<td>void*</td>
<td>Handle of the Mutex to wait for</td>
</tr>
<tr>
<td>ulTimeout</td>
<td>uint32_t</td>
<td>Timeout in ms to wait for Mutex</td>
</tr>
</tbody>
</table>

**Return Values**

None zero if Mutex is acquired successfully.

6.2.6.8  **OS_ReleaseMutex**

Release a previously acquired Mutex.

**Function Call**

```c
void OS_ReleaseMutex (void* pvMutex)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvMutex</td>
<td>void*</td>
<td>Handle of the Mutex to release</td>
</tr>
</tbody>
</table>

**Return Values**

None
6.2.6.9 OS_Sleep

Delay execution of a program by the given time in milliseconds. This call is allowed to do a task switch, but can also be implemented as stall execution.

Function Call

```c
void OS_Sleep(uint32_t ulSleepTimeMs)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ulSleepTimeMs</td>
<td>uint32_t</td>
<td>Time in ms to sleep</td>
</tr>
</tbody>
</table>

Return Values

None

6.2.6.10 OS_GetMilliSecCounter

Retrieve the free running millisecond counter of the operating system. The resolution influences the timeout monitoring accuracy.

Function Call

```c
uint32_t OS_GetMilliSecCounter(void)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Return Values

Actual value of the systems millisecond counter
6.2.7 PCI Routines

These functions are needed, if PCI cards should be handled. The PCI cifX cards are being reset during startup and need to have their PCI configuration registers restored after a reset.

A hardware reset will also reset the PCI core of the netX and all previously inserted PCI configuration information is lost. Therefore the toolkit offers two functions which are called before and after the execution of a hardware reset.

The following table shows the minimum information which should be stored / restored:

<table>
<thead>
<tr>
<th>Value</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAR0</td>
<td>uint32_t</td>
<td>PCI Base Address Register 0</td>
</tr>
<tr>
<td>BAR1</td>
<td>uint32_t</td>
<td>PCI Base Address Register 1</td>
</tr>
<tr>
<td>BAR2</td>
<td>uint32_t</td>
<td>PCI Base Address Register 2</td>
</tr>
<tr>
<td>Interrupt Line</td>
<td>uint32_t</td>
<td>PCI Interrupt Line Register</td>
</tr>
<tr>
<td>Command/State</td>
<td>uint32_t</td>
<td>PCI Command/Status Register</td>
</tr>
</tbody>
</table>

NOTE: Make sure to restore the Command/State register as the last one and all other registers are already valid.

6.2.7.1 OS_ReadPCIConfig

Read the actual PCI configuration registers and store them.

Function Call

```c
void* OS_ReadPCIConfig(void* pvOSDependent)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>OS dependent object that has been passed in the device instance during cifXTKitAddDevice()</td>
</tr>
</tbody>
</table>

Return Values

Pointer to the stored PCI registers data. Depending on the content of pvOSDependent the register content can also be stored in this object.

Returns NULL in case the PCI registers could not be accessed/saved.
6.2.7.2  OS_WritePCIConfig

Write a previously stored PCI configuration to the device.

Function Call

```c
void OS_WritePCIConfig( void* pvOSDependent, void* pvPCIConfig)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>OS dependent object that has been passed in the device instance during cifXKitAddDevice</td>
</tr>
<tr>
<td>pvPCIConfig</td>
<td>void*</td>
<td>Pointer returned from OS_ReadPCIConfig</td>
</tr>
</tbody>
</table>

Return Values

None
6.2.8 Interrupt Routines

These functions are needed, to allow the toolkit to enable/disable device interrupts. This function should register and enable the devices interrupt on the operating system (e.g. connecting a interrupt on Windows) and not for the complete CPU.

6.2.8.1 OS_EnableInterrupts

Enable the physical interrupt for the given device.

Function Call

```c
void OS_EnableInterrupts( void* pvOSDependent)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>OS dependent object that has been passed in the device instance during cifXTKitAddDevice()</td>
</tr>
</tbody>
</table>

Return Values

None

6.2.8.2 OS_DisableInterrupts

Disable the interrupt on the given device.

Function Call

```c
void OS_DisableInterrupts( void* pvOSDependent)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>OS dependent object that has been passed in the device instance during cifXTKitAddDevice()</td>
</tr>
</tbody>
</table>

Return Values

None
6.2.9 Memory Mapping Functions

The memory mapping functions are needed, if pointers are passed from the toolkit to an application. If the driver is running in kernel mode, it may be needed to map the pointer to the caller. This is used inside the functions which return pointers to the DPM areas.

6.2.9.1 OS_MapUserPointer

Map a pointer to be usable in the applications context.

Function Call

```c
void* OS_MapUserPointer( void*   pvDriverMem,
                          uint32_t  ulMemSize,
                          void**  ppvMappedMem,
                          void*   pvOSDependet)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvDriverMem</td>
<td>void*</td>
<td>Pointer that is valid inside driver context</td>
</tr>
<tr>
<td>ulMemSize</td>
<td>uint32_t</td>
<td>Size of the memory to map</td>
</tr>
<tr>
<td>ppvMappedMem</td>
<td>void**</td>
<td>Returned mapped pointer</td>
</tr>
<tr>
<td>pvOsDependent</td>
<td>void*</td>
<td>OS dependent object that has been passed in the device instance during cifXTKitAddDevice()</td>
</tr>
</tbody>
</table>

Return Values

Handle to the mapped memory area.
NULL signals mapping failed.

This value will be returned to OS_UnmapUserPointer() to invalidate and free the mapping.
6.2.9.2 OS_UnmapUserPointer

Unmap a previously mapped pointer.

Function Call

```c
int OS_UnmapUserPointer( void* phMapping,
                         void* pvOsDependent)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phMapping</td>
<td>void*</td>
<td>Handle returned from OS_MapUserPointer()</td>
</tr>
<tr>
<td>pvOsDependent</td>
<td>void*</td>
<td>OS dependent object that has been passed in the device instance during cifXTKItAddDevice()</td>
</tr>
</tbody>
</table>

Return Values

None zero return value indicates success.
6.3 USER Implemented Functions

Some functions must be implemented by the user to allow using of different file storages by the toolkit. Some cards are getting their firmware from the toolkit and need the appropriate files to be downloaded.

To allow the user to use flexible storages for these information's, several functions are predefined and called by the toolkit.

<table>
<thead>
<tr>
<th>USER Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_GetFirmwareFileCount</td>
<td>Get the number of firmware files to be downloaded to the hardware.</td>
</tr>
<tr>
<td>USER_GetFirmwareFile</td>
<td>Get the file information for a firmware file which should be downloaded to the hardware.</td>
</tr>
<tr>
<td>USER_GetConfigurationFileCount</td>
<td>Get the number of configuration files to be downloaded to the hardware.</td>
</tr>
<tr>
<td>USER_GetConfigurationFile</td>
<td>Get the file information for a configuration file which should be downloaded to the hardware.</td>
</tr>
<tr>
<td>USER_GetWarmstartParameters</td>
<td>Get the warm start parameters which should be downloaded to the hardware.</td>
</tr>
<tr>
<td>USER_GetAliasName</td>
<td>Get the alias name for a specific device.</td>
</tr>
<tr>
<td>USER_GetBootloaderFile</td>
<td>Get the bootloader file for a device</td>
</tr>
<tr>
<td>USER_GetInterruptEnable</td>
<td>Ask if the interrupt for a specific device should be enabled.</td>
</tr>
<tr>
<td>USER_GetOSFile</td>
<td>Get a base firmware filename (basically an rcX without any fieldbus stack running). Note: This is needed for loadable module support</td>
</tr>
<tr>
<td>USER_Trace</td>
<td>Do debug and error trace outputs</td>
</tr>
<tr>
<td>DMA Mode only</td>
<td></td>
</tr>
<tr>
<td>USER_GetDMA Mode</td>
<td>Ask if the DMA mode should be enabled / disabled on this card</td>
</tr>
</tbody>
</table>

Table 16: User Implementation Functions
### 6.3.1 USER_GetFirmwareFileCount

Retrieve the number of firmware files to be downloaded to a specific device and channel.

**Function Call**

```c
uint32_t USER_GetFirmwareFileCount(PCIFX_DEVICE_INFORMATION ptDevInfo)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information (Device/Serial number) and Channel to get number of firmware files for</td>
</tr>
</tbody>
</table>

**Return Values**

Number of files that can be queried by `USER_GetFirmwareFile()`.

### 6.3.2 USER_GetFirmwareFile

Retrieve the name of a firmware file for the given device.

**Function Call**

```c
int USER_GetFirmwareFile(PCIFX_DEVICE_INFORMATION ptDevInfo,
                          uint32_t ulIdx,
                          PCIFX_FILE_INFORMATION ptFileInfo)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information (Device/Serial number) and Channel to get number of firmware files for</td>
</tr>
<tr>
<td>ulIdx</td>
<td>uint32_t</td>
<td>Number of firmware file (0..USER_GetFirmwareFileCount - 1)</td>
</tr>
<tr>
<td>ptFileInfo</td>
<td>PCIFX_FILE_INFORMATION</td>
<td>Returned file information</td>
</tr>
</tbody>
</table>

**Return Values**

None zero return value indicates success.
6.3.3 USER_GetConfigurationFileCount

Retrieve the number of configuration files to be downloaded to a specific device and channel.

Function Call

```c
uint32_t USER_GetConfigurationFileCount(PCIFX_DEVICE_INFORMATION ptDevInfo)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information (Device/Serial number) and Channel to get number of configuration files for</td>
</tr>
</tbody>
</table>

Return Values

Number of files that can be queried by `USER_GetConfigurationFile()`.

6.3.4 USER_GetConfigurationFile

Retrieve the name of a configuration file for the given device.

Function Call

```c
int USER_GetConfigurationFile (PCIFX_DEVICE_INFORMATION ptDevInfo
uint32_t ulIdx,
PCIFX_FILE_INFORMATION ptFileInfo)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information (Device/Serial number) and Channel to get number of configuration files for</td>
</tr>
<tr>
<td>ulIdx</td>
<td>uint32_t</td>
<td>Number of configuration file (0..USER_GetConfigurationFileCount - 1)</td>
</tr>
<tr>
<td>ptFileInfo</td>
<td>PCIFX_FILE_INFORMATION</td>
<td>Returned file information</td>
</tr>
</tbody>
</table>

Return Values

None zero return value indicates success.
6.3.5 USER_GetWarmstartParameters

Return the filename for the warm start parameters. These parameters are saved in a binary file containing the warm start packet itself. Additionally to a header it includes also the fieldbus type and the total length of the message.

Retrieve the name of a warmstart configuration file for the given device.

Function Call

```c
int USER_GetWarmstartParameters( PCIFX_DEVICE_INFORMATION ptDevInfo,
                                 PCIFX_FILE_INFORMATION ptFileInfo)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information (Device/Serial number) and Channel to get warm start file for</td>
</tr>
<tr>
<td>ptFileInfo</td>
<td>PCIFX_FILE_INFORMATION</td>
<td>Returned file information</td>
</tr>
</tbody>
</table>

Return Values

None zero return value indicates success.
### 6.3.6 USER_GetAliasName

Return an alias name for the passed device. The alias name should be an empty string if no alias is to be assigned.

**Function Call**

```c
void USER_GetAliasName( PCIFX_DEVICE_INFORMATION ptDevInfo,
                        uint32_t    ulMaxLen,
                        char*      szAlias)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information (Device/Serial number) and Channel to get alias for</td>
</tr>
<tr>
<td>ulMaxLen</td>
<td>uint32_t</td>
<td>Maximum length of alias</td>
</tr>
<tr>
<td>szAlias</td>
<td>char*</td>
<td>Buffer to receive assigned alias</td>
</tr>
</tbody>
</table>

### 6.3.7 USER_GetBootloaderFile

Return the path and filename to the cifX bootloader that is being loaded to a device if the reset is completed.

**Function Call**

```c
void USER_GetBootloaderFile( PDEVICEINSTANCE ptDevInstance,
                             PCIFX_FILE_INFORMATION ptFileInfo)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInstance</td>
<td>PDEVICEINSTANCE</td>
<td>Instance of the device requesting the bootloader. eChipType needs to be evaluated if different netX should be supported</td>
</tr>
<tr>
<td>ptFileInfo</td>
<td>PCIFX_FILE_INFORMATION</td>
<td>Returned file information</td>
</tr>
</tbody>
</table>
6.3.8 USER_GetInterruptEnable

This function is called from the toolkit to determine if the interrupt for the specified device should be enabled.

Function Call

```c
int USER_GetInterruptEnable(PCIFX_DEVICE_INFORMATION ptDevInfo)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information of the device, the interrupt enable flag is requested for</td>
</tr>
</tbody>
</table>

Return Values

None zero return value will enable the interrupt for the specified device.

6.3.9 USER_GetOSFile

This function is called from the toolkit to determine if a base firmware should be loaded to the specified device. This function is needed for loadable modules (.NXO files)

Function Call

```c
int USER_GetOSFile( PCIFX_DEVICE_INFORMATION ptDevInfo,
                     PCIFX_FILE_INFORMATION ptFileInfo)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information</td>
</tr>
<tr>
<td>ptFileInfo</td>
<td>PCIFX_FILE_INFORMATION</td>
<td>Returned file data.</td>
</tr>
</tbody>
</table>

Return Values

Returns 0 if no OS file is configured.

When 0 is returned it will not be possible to use loadable modules (.NXO files).
6.3.10 USER_Trace

This function is called from the toolkit to output Debug and Error messages. The amount of output can be controlled through a global variable "g_ulTraceLevel".

Function Call

```c
void USER_Trace(PDEVICEINSTANCE ptDevInstance,
                uint32_t   ulTraceLevel,
                const char*  szFormat,
                ...)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInstance</td>
<td>PDEVICEINSTANCE</td>
<td>Device instance the trace is made for</td>
</tr>
<tr>
<td>ulTraceLevel</td>
<td>uint32_t</td>
<td>Trace level the message is output for</td>
</tr>
<tr>
<td>szFormat</td>
<td>string</td>
<td>Printf style format string</td>
</tr>
<tr>
<td>...</td>
<td>Variable</td>
<td>Argument list for printf</td>
</tr>
</tbody>
</table>
### 6.3.11 USER_GetDMAMode

This function is called from the toolkit to determine if the DMA for the specified device should be enabled.

**Note:** This function will only be called if `CIFX_TOOLKIT_DMA` is defined

#### Function Call

```c
int USER_GetDMAMode(PCIFX_DEVICE_INFORMATION ptDevInfo)
```

#### Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ptDevInfo</td>
<td>PCIFX_DEVICE_INFORMATION</td>
<td>Device information of the device, the DMA mode is requested for</td>
</tr>
</tbody>
</table>

#### Return Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>eDMA_MODE_LEAVE</td>
<td>Don't change the current DMA mode on the card.</td>
</tr>
<tr>
<td>1</td>
<td>eDMA_MODE_ON</td>
<td>Automatically turn DMA mode on (if supported by firmware)</td>
</tr>
<tr>
<td>2</td>
<td>eDMA_MODE_OFF</td>
<td>Disable DMA during startup</td>
</tr>
</tbody>
</table>
7 Additional Information

7.1 Special Interrupt Handling

7.1.1 Locking DSR against ISR

Depending on the interrupt handling of the operating system, it might be necessary to lock some code of the DSR routine against occurring device interrupts to ensure correct access to shared data.

To enable this feature it is necessary to implement the functions OS_IrqLock() and OS_IrqUnlock(), and setting the following pre-processor define:

```c
#define CIFX_TOOLKIT_ENABLE_DSR_LOCK
```

7.1.1.1 OS_IrqLock

This function needs to provide a lock against the interrupt service routine of the device. The easiest way is an IRQ lock but some operating systems provide a way to lock against a specific interrupt.

**Note:** This function will only be called if `CIFX_TOOLKIT_ENABLE_DSR_LOCK` is defined

**Function Call**

```c
void OS_IrqLock(void* pvOSDependent)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>OS dependent variable passed during <code>cifXTKitAddDevice()</code></td>
</tr>
</tbody>
</table>
7.1.1.2 OS_IrqUnlock

This function re-enables the device’s interrupt service routine.

**Note:** This function will only be called if `CIFX_TOOLKIT_ENABLE_DSR_LOCK` is defined.

**Function Call**

```c
void OS_IrqUnlock(void* pvOSDependent)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pvOSDependent</td>
<td>void*</td>
<td>OS dependent variable passed during <code>cifXTKitAddDevice()</code></td>
</tr>
</tbody>
</table>

7.1.1.3 Sequence

![Sequence Diagram](image)

*Figure 11: IRQ Handling with Locking*
7.1.2 Deferred Enabling of Interrupts

Depending on the operating system it might be necessary to not enable the interrupts right within the `cifXTKitAddDevice()` call but at a later point.

In this case the following pre-processor define must be set:

```
#define CIFX_TOOLKIT_MANUAL_IRQ_ENABLE
```

Additionally the developer must call the functions `cifXTKitEnableHWInterrupt()` / `cifXTKitDisableHWInterrupt()` when the driver framework is ready to handle interrupts.
7.2 PCI Device Information

The cifX/net Toolkit does not offer PCI hardware detection functions because such functions are operating system dependent. Most common operating systems like Windows or Linux are Plug and Play aware and using own functionalities to detect PCI devices and their resources.

Writing an own PCI detection, at least the PCI Vendor and Device IDs for card detection and address and size of the dual port memory are necessary.

Note: The following information is only valid for netX 500/100 PCI based devices

7.2.1 PCI/PCIe Vendor and Device IDs

Currently Defined PCI devices:

<table>
<thead>
<tr>
<th>Device</th>
<th>Vendor ID</th>
<th>Device ID</th>
<th>SUB Vendor ID</th>
<th>SUB Device ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIFX 50/70/80/90 CIFX104C</td>
<td>0x15CF</td>
<td>0x0000</td>
<td>0x0000</td>
<td>0x0000</td>
<td>Standard PCI and PCIe devices. (RAM based only)</td>
</tr>
<tr>
<td>netPLC</td>
<td>0x15CF</td>
<td>0x0010</td>
<td>0x15CF</td>
<td>0x0001</td>
<td>RAM based device</td>
</tr>
<tr>
<td>netJACK</td>
<td>0x15CF</td>
<td>0x0020</td>
<td>0x15CF</td>
<td>0x001</td>
<td>FLASH based device</td>
</tr>
</tbody>
</table>

Table 17: Currently Defined PCI Devices

This definition and the recognition of FLASH or RAM based is important, because the start-up handling differs for these devices.

Definition of "RAM" and FLASH" based devices:

- RAM based device
  Does not store the bootloader, Firmware and configuration files. On each Power-Up of such a device, all files must be downloaded to the device. A running firmware can't be updated while the firmware is running. The device needs a hardware reset and a complete re-start to change the firmware. The user application is responsible to download the necessary files.

- FLASH based device
  Uses FLASH memory to store firmware and configuration files. A bootloader must be already on the hardware and must offer a standard Hilscher DPM to be able to download further files.

The toolkit offers a header file containing the necessary definitions:
Hilscher Vendor/Device ID definition  HiliPCIDefs.h.
7.2.2 BAR (Base Address Register) Definition

PCI based devices are offering their hardware resources via the so called PCI Configuration space. The dual ported memory (DPM) physical address of a PCI based netX device can be determined by the PCI Base Address Registers (BARs).

The dual ported memory (DPM) of netX500/100 PCI devices is provided via BAR 0 (Base Address Register 0, Offset 0x10).

<table>
<thead>
<tr>
<th>Name</th>
<th>Offset</th>
<th>Definition Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAR 0</td>
<td>0x10</td>
<td>DPM_BASE_ADDRESS</td>
<td>Dual Port Memory</td>
</tr>
<tr>
<td>BAR 1</td>
<td>0x14</td>
<td>TARGET_BASE_ADDRESS</td>
<td>MRAM area, if supported by the hardware</td>
</tr>
<tr>
<td>BAR 2</td>
<td>0x18</td>
<td>I/O_BASE_ADDRESS</td>
<td>Special netX feature, currently not implemented</td>
</tr>
<tr>
<td>BAR 3</td>
<td>0x1C</td>
<td>-/-</td>
<td>unused</td>
</tr>
<tr>
<td>BAR 4</td>
<td>0x20</td>
<td>-/-</td>
<td>unused</td>
</tr>
<tr>
<td>BAR 5</td>
<td>0x24</td>
<td>-/-</td>
<td>unused</td>
</tr>
</tbody>
</table>

Table 18:BAR - Base Address Register Overview

Note: The PCI configuration space is a standard PCI functionality and described in the PCI specification.
7.2.3 Determine the Size of PCI Memory Resources

Plug and Play aware operating systems are offering a driver PCI resource information by default. Using an none Plug and Play aware operating system, the information can be determined by using the following procedure:

1. save the current value of the "Base Address Register" (this is the physical memory address)
2. write a 0xFFFFFFFF pattern to the "Base Address Register"
3. read back the content of the Base Address Register (this contains the size information)
4. restore the original value of the Base Address Register
5. compute the size of the memory region by using the previous read size information. This is done by masking out the lowest 4 bit (for a memory BAR) and building the 2 complement of the value (invert the value and add 1).

```c
if (val & 1)
    size = (~val | 0x3) + 1; /* I/O space */
else
    size = (~val | 0xF) + 1; /* memory space */
```

The resulting value is the memory size in bytes.

---

**Note:** The lowest bit in an memory size information defines the type of the resource (1 = I/O space, 1 = memory space). The lowest 2 Bits in an I/O space and the 4 lowest Bits in a memory space are having special meanings and should be set to 0, when calculating the size.

---

**Note:** Determining the size of a PCI memory resource region is a standard PCI functionality and described in the PCI specification.
7.2.4 Enable Interrupt on PCI based Hardware

By default, a PCI device should only generate an interrupt if the user application (e.g. device driver) has already registered an interrupt service routine for the specific interrupt.

Because of this definition, the interrupt of a netX based PCI device is disabled by default. To enable the interrupt, a corresponding interrupt mask must be written to the netX "Global Register Block".

This register block is located at the last 512 bytes of the netX dual ported memory and the structure of the netX "Global Register Block" is defined in NetX_RegDefs.h.

The interrupt control registers (ulIRQEnable_0 and ulIRQEnable_1) can be found in the netX "Host Control Block", which is a part of the netX "Global Register Block".

The Toolkit offers the functions cifXTKitEnableHWInterrupt() / cifXTKitDisableHWInterrupt() which implementing the enable / disable procedure.
# Toolkit Low-Level Hardware Access Functions

The toolkit is layered into the hardware functions (DPM functions) and the managing functions above the hardware layer. For very small systems like 8 bit microcontrollers, without an operating system, it is also possibly to only use the hardware functions module.

**Note:** These functions are intended to use with FLASH based netX hardware (comX) and can not be used for RAM based PCI hardware (cifX)! Because of the complexity of starting such a PCI hardware!

The following figure shows access to the DPM only with the toolkit's hardware functions.

The *Generic Interrupt Handler* provides access in interrupt mode. The *OS Specific Functions Module* abstracts the target specific functions, which makes it easier to port. Together these three modules build the *Low Level Interface*.

### Overview:

![Diagram showing Hardware Function Layer](image)

*Figure 12: Hardware Function Layer*

The following sections explain which files are necessary to build the *Low Level Interface*, how to initialize and use the *Toolkit Hardware Function Module*. 
## 8.1 Function Overview

The following table shows important *Toolkit Hardware Functions*. For information about the unlisted functions or more detailed information are available in the corresponding source and header files (`cifXHWFunctions.c` / `cifXHWFunctions.h`).

<table>
<thead>
<tr>
<th>Hardware Functions</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status Functions</strong>-</td>
<td></td>
</tr>
<tr>
<td>DEV_IsReady()</td>
<td>Read COS flags and checks if channel is ready.</td>
</tr>
<tr>
<td>DEV_IsRunning()</td>
<td>Read COS flags and checks if channel is ready.</td>
</tr>
<tr>
<td>DEV_IsCommunicating()</td>
<td>Checks if channel is communicating.</td>
</tr>
<tr>
<td>DEV_GetHostState()</td>
<td>Returns the channel's application COS flags.</td>
</tr>
<tr>
<td>DEV_SetHostState()</td>
<td>Sets the channel's application COS flags.</td>
</tr>
<tr>
<td>DEV_BusState()</td>
<td>Set the channels COS bus flags and returns the resulting state.</td>
</tr>
<tr>
<td>DEV_CheckCOSFlags()</td>
<td>Checks and updates COS flags over all channels.</td>
</tr>
<tr>
<td>DEV_GetHandshakeBitState()</td>
<td>Reads handshake cells (-&gt;DEV_ReadHandshakeFlags()).</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td><strong>Initialization Functions</strong>-</td>
<td></td>
</tr>
<tr>
<td>DEV_DoChannelInit()</td>
<td>Performs a channel init and checks after given timeout expected state.</td>
</tr>
<tr>
<td>DEV_DoSystemStart()</td>
<td>Performs a system restart and checks after given timeout expected state.</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td><strong>Communication Functions</strong></td>
<td></td>
</tr>
<tr>
<td>DEV_GetMBXState()</td>
<td>Returns state of device mailbox.</td>
</tr>
<tr>
<td>DEV_TransferPacket()</td>
<td>Transfer packet over given channel and returns received packets (-&gt;DEV_GetPacket()/-&gt;DEV_PutPacket()).</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

*Table 19: Toolkit Hardware Functions*
8.2 Using the Toolkit Hardware Functions

This chapter shows how to use the Toolkit's Hardware Functions.

The Hardware Functions are located in the cifXHWFuntions.c and cifXHWFuntions.h file and these low level functions expecting just a filled DEVICEINSTANCE and CHANNELINSTANCE structure to be usable.

The required toolkit files, needed to use the hardware functions are listed below:

- cifXHWFunctions.c
- cifXInterrupt.c
- cifXEndianess.h
- cifXErrors.h
- cifXHWFunctions.h
- cifXUser.h
- NetX_RegDefs.h
- OS_Dependent.h
- rcX_User.h
- TLR_Types.h

As the Hardware Function module uses some functionality which are potentially operating system or compiler depending, the OS Abstraction Layer must be implemented (see section OS Abstraction on page 61).

The only user environment specific function which is used by the hardware functions module is USER_Trace(), and thus must be implemented by the user (see section USER_Trace on page 91).

```c
void USER_Trace(PDEVICEINSTANCE ptDevInstance, uint32_t ulTraceLevel,
           const char* szFormat, ...)
```

As the trace level is external referenced by the Hardware Function Module, the trace level variable must be globally defined by the user.

```c
uint32_t g_ulTraceLevel = 0;
```
8.3 Simple C Application

The simple C-Source example shows how to identify a mapped DPM area (dual port memory) and retrieve the system and communication channel states.

The following table demonstrates the flow of the example program. The direction to read is from the top to the bottom. According to that the first line in the table shows the first command line out of the example source. In case of developing a user application the table shows the right order of the command flow.

The left row, the so called User Implemented Functions, need to be implemented by the user, because of its target dependency. The Toolkit Hardware Functions are a set of functions which are available in the Toolkit Hardware Function Module (see Function Overview on page 101).

<table>
<thead>
<tr>
<th>User Implemented Functions</th>
<th>Toolkit Hardware Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cifXtkHWFunctions_GetDPMPointer()</td>
<td>Retrieve pointer to DPM area.</td>
<td></td>
</tr>
<tr>
<td>OS_Memcmp()</td>
<td>Validate DPM signature.</td>
<td></td>
</tr>
<tr>
<td>DEVInitialize()</td>
<td>Initialize DEVICEINSTANCE and CHANNELINSTANCE structures.</td>
<td></td>
</tr>
<tr>
<td>DEVReadHostFlags()</td>
<td>Read the host flags of system and communication channel to synchronize internal states.</td>
<td></td>
</tr>
<tr>
<td>DEVIsReady()</td>
<td>Check if system and communication channel are Ready.</td>
<td></td>
</tr>
<tr>
<td>DEVIsRunning()</td>
<td>Check if communication channel is running. If device is not Running the device needs to be configured. A configuration can be send through a Warmstart packet.</td>
<td></td>
</tr>
<tr>
<td>DEVIsCommunicating()</td>
<td>Check if device is Communicating. If the communication channel is Communicating the configured IOs (see CHANNELINSTANCE) of the specified channel are available.</td>
<td></td>
</tr>
</tbody>
</table>

... ... do anything

... ... ...

| cifXtkHWFunctions_FreeDPMPointer() | At the end of the program release the mapped DPM area or other initialized resources. |

Table 20: Example Program Structure
C-source example:

```c
DEVICEINSTANCE* ptDevInstance;
BYTE*          pbDPM;

/* get the DPM pointer */
if (cifXTkHWFunctions_GetDPMPointer (&pbDPM, &ulDPMSize))
{
    /* setup initialize structure */
    /* Initialize device instance */
    if (CIFX_NO_ERROR != (cifXTkHWFunctions_InitializeDataStructures(
            pbDPM, ulDPMSize, ptDevInstance, 10000)))
    {
        return DEV_ERROR;
    }
    CHANNELINSTANCE* ptChan = ptDevInstance->pptCommChannels[COM_CH];
    DEV_ReadHostFlags(&ptDevInstance->tSystemDevice, 0);
    DEV_ReadHostFlags(ptChan, 0);

    /* check if system device is ready... */
    if (!DEV_IsReady(&ptDevInstance->tSystemDevice))
    {
        return DEV_ERROR;
    }
    /* Check if communication channel is ready... */
    else if (!DEV_IsReady(ptChan))
    {
        return DEV_ERROR;
    }
    else /* device is ready */
    {
        if (!DEV_IsRunning(ptChan))
        {
            /* configure device */
            IdentifyWarmstartPacket(ptChan,&tSndPack);
            DEV_TransferPacket(ptChan,&tSndPack,&tRecPack,PACKSIZE,TIMEOUT,0,0);
            DEV_DoChannelInit(ptDevInstance->pptCommChannels[COM_CH], TIMEOUT);
            /* Waiting for netX warmstarting */
            do
            {
                lRet = DEV_SetHostState(pChannel, CIFX_HOST_STATE_READY, 1000);
            } while (CIFX_DEV_NOT_RUNNING == lRet);
        }
        /* check if device is communicating */
        if (!DEV_IsCommunicating(ptDevInstance->pptCommChannels[COM_CH],&lRet))
        {
            /*... do anything */
            ...
        }
    }
}
```
First of all the DPM pointer needs to be retrieved. In the example the function `cifXTkHWFunctions_GetDPMPointer()` returns a pointer to the DPM and the size of the mapped area. This function needs to be customized. The pointer can be validated by checking the DPM signature.

**Note:** Retrieving the DPM pointer is completely target dependant (platform, OS, ...) and thus `cifXTkHWFunctions_GetDPMPointer()` is not a standard Toolkit Hardware Function and needs to be implemented!

After retrieving the DPM pointer the `DEVICEINSTANCE` and `CHANNELINSTANCE` structure needs to be filled. `cifXTkHWFunctions_InitializeDataStructures()` sets up the `DEVICEINSTANCE` structure. Information about the structure can be found in section `DEVICEINSTANCE Structure` on page 47.

**Note:** `cifXTkHWFunctions_InitializeDataStructures()` is not a standard Toolkit Hardware Function. An example implementation for the Standard DPM Layout is delivered with the `cifX Toolkit` source. For custom layouts the function needs to be adapted.

Before retrieving one of the various system and channel flags, synchronize the internal states. This can be done by reading the host flags over `DEV_ReadHostFlags()`.

**Note:** First, synchronize the internal states over `DEV_ReadHostFlags()`. It is not possible to retrieve flags from none existing channels (channel must be at least **Ready**).

To send a packet (e.g. via `DEV_TransferPacket()`) to a specified channel, the state of corresponding channel must be **Ready**. A channel state request can be performed by `DEV_IsReady()`.

In case `DEV_IsRunning()` returns **False**, the configuration is missing. Now it is possible to send a configuration via `DEV_TransferPacket()`. `IdentifyWarmstartPacket()` identifies the running FW on channel `COM.CH` and configures the packet `tSndPack`. After sending the configuration the channel needs to be initialized, by calling `DEV_DoChannelInit()`.

**Note:** The Warmstart configuration packet is FW specific and therefore `IdentifyWarmstartPacket()` is not a standard Toolkit Hardware Function, and thus needs to be implemented!

If `DEV_IsCommunicating()` returns **True**, the input and output data are available. Assumed the device's IO areas are configured (see section `CHANNELINSTANCE Structure` on page 50).

**Note:** General information over state changes, status flags or transferring packets can be found in the Hilscher Gesellschaft für Systemautomation mbH: Dual-Port Memory Interface Manual, netX based products, Revision 12, english, 201 ([2]).
The Toolkit C Example is a complete application covering the device startup and configuration. It is located on the toolkit CD and can be used as a starting point and basis for an own implementation.

```c
trash
int32_t cifXHWSample(void)
{
    int32_t lDemoRet = DEV_NO_ERROR;
    int32_t lRet = CIFX_NO_ERROR;
    uint8_t* pbDPM = NULL; /* This pointer must be loaded to the DPM address */
    uint32_t ulDPMSize = 0; /* Size of the DPM in bytes */

    /* Get pointer to the hardware dual-port memory and check if it is available */
    if (FALSE == cifXTkHWFunctions_GetDPMPointer(&pbDPM, &ulDPMSize))
    /* Failed to get the hardware DPM pointer and size */
        return -1;

    #ifdef CIFX_TOOLKIT_HWIF
    tDevInstance.pfnHwIfRead = cifXHwFnRead;    /* realizes read access to the system dependant DPM interface */
    tDevInstance.pfnHwIfWrite = cifXHwFnWrite;   /* realizes write access to the system dependant DPM interface */
    #endif

    /* Initialize the necessary data structures */
    if (DEV_NO_ERROR == cifXTkHWFunctions_InitializeDataStructures(pbDPM, ulDPMSize, &tDevInstance, 10000))
    {
        /* Read actual device states */
        PCHANNELINSTANCE ptSystemDevice = &tDevInstance.tSystemDevice;
        PCHANNELINSTANCE ptChannel = tDevInstance.pptCommChannels[COM_CHANNEL];
        DEV_ReadHostFlags(ptSystemDevice, 0);
        DEV_ReadHostFlags(ptChannel, 0);
        if (!DEV_IsReady(ptSystemDevice))
        {
            /* System device is not ready! */
            lDemoRet = ERR_DEV_SYS_READY;
        }
        else if (!DEV_IsReady(ptChannel))
        {
            /* Communication channel is not ready! */
            lDemoRet = ERR_DEV_COM_READY;
        } else
        {
            /* At this point we should have a running device and a configured communication channel. */
            lRet = DEV_SetHostState(ptChannel, CIFX_HOST_STATE_READY, 10000); /* Configure the device */
            if (DEV_NO_ERROR == lDemoRet)
            {
                printf("Error\n");
            } else
            {
                /* Initialize and activate interrupt if configured */
                DEV_InitializeInterrupt(&tDevInstance);
                if (DEV_NO_ERROR == lDemoRet)
                {
                    /* At this point we should have a running device and a configured communication channel */
                    lRet = DEV_BusState(ptChannel, CIFX_BUS_STATE_ON, &ulState, 3000);
                    /* Switch ON the BUS communication */
                    lRet = DEV_SetBusState(ptChannel, CIFX_BUS_STATE_ON, &ulState, 3000);
                } else
                {
                    /* Wait for communication is available or do this during the cyclic program handling */
                    lDemoRet = cifXTkHWFunctions_WaitUntilCommunicating(ptChannel);
                }
            }
        }
    }
    /* Signal Host application is available */
    if (DEV_NO_ERROR == lDemoRet)
    {
        printf("Error\n");
    } else
    {
        /* Switch ON the BUS communication */
        lRet = DEV_BusState(ptChannel, CIFX_BUS_STATE_ON, &ulState, 3000);
        /* Wait for communication is available or do this during the cyclic program handling */
        lDemoRet = cifXTkHWFunctions_WaitUntilCommunicating(ptChannel);
    }
}
```
/* device is "READY", "RUNNING" and "COMMUNICATING" */
/* Start cyclic demo with I/O data-transfer and packet data transfer */
unsigned long ulCycCnt = 0;
//uint32_t ulTriggerCount = 0;
/* Cyclic I/O and packet handling for 'ulCycCnt'times */
while( ulCycCnt < DEMO_CYCLES)
{
    /* Start and trigger watchdog function, if necessary */
    //DEV_TriggerWatchdog(ptChannel, CIFX_WATCHDOG_START, &ulTriggerCount);
    /* Handle I/O data transfer */
    IDemo       (ptChannel);
    /* Handle roX packet transfer */
    #ifdef FIELDBUS_INDICATION_HANDLING
    Fieldbus_HandleIndications( ptChannel);
    #else
    PacketDemo ( ptChannel);
    #endif
    ulCycCnt++;
}
/* Stop watchdog function, if it was previously started */
//DEV_TriggerWatchdog(ptChannel, CIFX_WATCHDOG_STOP, &ulTriggerCount);
/* Switch OFF the BUS communication / dont't wait */
lRet = DEV_BusState( ptChannel, CIFX_BUS_STATE_OFF, &ulState, 0);
/* Signal Host application is not available anymore / don't wait */
lRet = DEV_SetHostState( ptChannel, CIFX_HOST_STATE_NOT_READY, 0);
/* Uninitialize interrupt */
DEV_UninitializeInterrupt ( itDevInstance);
/* Cleanup all used memory areas and pointers */
cifXTkHWFunctions_UninitializeDataStructures( itDevInstance);
/* cifXTkHWFunctions cleanup */
cifXTkHWFunctions_FreeDPMPointer( pbDPM);
return lDemoRet;
8.5 Toolkit Hardware Functions in Interrupt Mode

It is possible to use the Toolkit Hardware Functions either in Polling Mode or in Interrupt Mode. A Generic Interrupt Handler is integrated in the Hardware Function Module (see cifXTKitISRHandler() and cifXTKitDSRHandler()). The source is located in the cifXInterrupt.c file.

Information about the interrupt service routines can be found under section Interrupt Handling on page 34 and the corresponding functions (ISR and DSR Handler) and section Special Interrupt Handling on page 93.

Use of the toolkit’s hardware functions in interrupt mode requires initialization of all interrupt resources in the DEVICEINSTANCE and CHANNELINSTANCE structure.

<table>
<thead>
<tr>
<th>DEVICEINSTANCE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fIrqEnabled</td>
<td>Set to true to signal irq mode enabled.</td>
</tr>
<tr>
<td>iIrqToDsrBuffer</td>
<td>Indicates which buffer to use in atrIrqToDsrBuffer.</td>
</tr>
<tr>
<td>atrIrqToDsrBuffer</td>
<td>Two synchronisation buffers (copy of handshake flags):</td>
</tr>
<tr>
<td>ulIrqCounter</td>
<td>Iqr counter.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHANNELINSTANCE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ahHandshakeBitEvents</td>
<td>Array of handles for signaling dfferant events (e.g. bus state...).</td>
</tr>
<tr>
<td>tSynch</td>
<td>Handles to synchronization objects.</td>
</tr>
</tbody>
</table>

Further it is necessary to implement additional OS functions such as locking functions or event signaling and its complements (e.g. OS_Lock(), OS_SetEvent()...). The use of the notification callback of IO areas is optional (see CHANNELINSTANCE). If it is not used it is necessary to implement an alternative way to process the IO Area.

Of course to use the interrupt mode, the service routines must be installed according to the target system (platform, OS, ...).

For more detailed information about what is needed to be initialized see in cifXInterrupt.c.

**Note:**
To use the interrupt service routines, the different handler need to be registered or installed. The ISR control mechanism depends on the target system and need to be implemented according to it!

For information of the resources, which need to be initialized to operate in interrupt mode, see section DEVICEINSTANCE Structure on page 47 and the in ISR routine itself.
## 9 Error Codes

<table>
<thead>
<tr>
<th>Value</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00000000</td>
<td>CIFX_NO_ERROR</td>
<td>No error</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INVALID_POINTER</td>
<td>An invalid pointer (NULL) was passed to the function</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INVALID_BOARD</td>
<td>No board with the given name / index available</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INVALID_CHANNEL</td>
<td>No channel with the given index is available</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INVALID_HANDLE</td>
<td>An invalid handle was passed to the function (This error code is only available if CIFX_TOOLKIT_PARAMETER_CHECK is set)</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INVALID_PARAMETER</td>
<td>Invalid parameter passed to function (This error code is only available if CIFX_TOOLKIT_PARAMETER_CHECK is set)</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INVALID_COMMAND</td>
<td>Command parameter is invalid</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INVALID_BUFFERSIZE</td>
<td>The supplied buffer does not match the expected size</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INVALID_ACCESS_SIZE</td>
<td>Invalid Access Size (e.g. IO Area is exceeded by Offset and size)</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_FUNCTION_FAILED</td>
<td>Generic Function failure</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_FILE_OPEN_FAILED</td>
<td>A file could not be opened</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_FILE_SIZE_ZERO</td>
<td>File size is zero</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_FILE_LOAD_INSUFF_MEM</td>
<td>Insufficient memory to load file</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_FILE_READ_ERROR</td>
<td>Error reading file data</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_FILE_TYPE_INVALID</td>
<td>The given file is invalid for the operation</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_FILE_NAME_INVALID</td>
<td>Invalid filename given</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_FUNCTION_NOT_AVAILABLE</td>
<td>Function is not available on the driver</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_BUFFER_TOO_SHORT</td>
<td>The passed buffer is too short, to fit the device data</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_MEMORY_MAPPING_FAILED</td>
<td>Error mapping dual port memory</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_NO_MORE_ENTRIES</td>
<td>No more entries available (e.g. while enumerating directories)</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_CALLBACK_MODE_UNKNOWN</td>
<td>Unknown callback handling mode</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_CALLBACK_CREATE_EVENT_FAILED</td>
<td>Failed to create callback events</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_CALLBACK_CREATE_RECV_BUFFER</td>
<td>Failed to create callback receive buffer</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_CALLBACK_ALREADY_USED</td>
<td>Callback already used</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_CALLBACK_NOT_REGISTERED</td>
<td>Callback was not registered before</td>
</tr>
<tr>
<td>0x800Axxxx</td>
<td>CIFX_INTERRUPT_DISABLED</td>
<td>Interrupt is disabled</td>
</tr>
<tr>
<td>0x800Bxxxx</td>
<td>CIFX_DRV_NOT_INITIALIZED</td>
<td>Driver not initialized</td>
</tr>
<tr>
<td>0x800Bxxxx</td>
<td>CIFX_DRV_INIT_STATE_ERROR</td>
<td>Driver init state error</td>
</tr>
<tr>
<td>0x800Bxxxx</td>
<td>CIFX_DRV_READ_STATE_ERROR</td>
<td>Driver read state error</td>
</tr>
<tr>
<td>0x800Bxxxx</td>
<td>CIFX_DRV_CMD_ACTIVE</td>
<td>Command is active on device</td>
</tr>
<tr>
<td>0x800Bxxxx</td>
<td>CIFX_DRV_DOWNLOAD_FAILED</td>
<td>General error during download</td>
</tr>
</tbody>
</table>

Table 21: Error Codes (1)
<table>
<thead>
<tr>
<th>Value</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x800B0006</td>
<td>CIFX_DRV_WRONG_DRIVER_VERSION</td>
<td>Wrong driver version</td>
</tr>
<tr>
<td>0x800B0030</td>
<td>CIFX_DRV_DRIVER_NOT_LOADED</td>
<td>CIFx driver is not running</td>
</tr>
<tr>
<td>0x800B0031</td>
<td>CIFX_DRV_INIT_ERROR</td>
<td>Failed to initialize the device</td>
</tr>
<tr>
<td>0x800B0032</td>
<td>CIFX_DRV_CHANNEL_NOT_INITIALIZED</td>
<td>Channel not initialized (xOpenChannel() not called)</td>
</tr>
<tr>
<td>0x800B0033</td>
<td>CIFX_DRV_IO_CONTROL_FAILED</td>
<td>I/O Control call failed</td>
</tr>
<tr>
<td>0x800B0034</td>
<td>CIFX_DRV_NOT_OPENED</td>
<td>Driver was not opened</td>
</tr>
<tr>
<td>0x800B0040</td>
<td>CIFX_DRV_DOWNLOAD_STORAGE_UNKNOWN</td>
<td>Unknown download storage type (RAM/FLASH based) found</td>
</tr>
<tr>
<td>0x800B0041</td>
<td>CIFX_DRV_DOWNLOAD_FW_WRONG_CHANNEL</td>
<td>Channel number for a firmware download not supported</td>
</tr>
<tr>
<td>0x800B0042</td>
<td>CIFX_DRV_DOWNLOAD_MODULE_NO_BASEOS</td>
<td>Modules are not allowed without a Base OS firmware</td>
</tr>
</tbody>
</table>

| 0x800Cxxxx    | CIFX_DEV_DPM_ACCESS_ERROR                  | Dual port memory not accessible (board not found)                           |
| 0x800C0010    | CIFX_DEV_NOT_READY                         | Device not ready (ready flag failed)                                        |
| 0x800C0011    | CIFX_DEV_NOT_RUNNING                       | Device not running (running flag failed)                                    |
| 0x800C0013    | CIFX_DEV_WATCHDOG_FAILED                   | Watchdog test failed                                                        |
| 0x800C0015    | CIFX_DEV_SYSSERR                           | Error in handshake flags                                                    |
| 0x800C0016    | CIFX_DEV_MAILBOX_FULL                      | Send mailbox is full                                                        |
| 0x800C0017    | CIFX_DEV_PUT_TIMEOUT                       | Send packet timeout                                                         |
| 0x800C0018    | CIFX_DEV_GET_TIMEOUT                       | Receive packet timeout                                                      |
| 0x800C0019    | CIFX_DEV_GET_NO_PACKET                     | No packet available                                                         |
| 0x800C001A    | CIFX_DEV_MAILBOX_TOO_SHORT                 | Mailbox is too short for a packet                                           |
| 0x800C0020    | CIFX_DEV_RESET_TIMEOUT                     | Reset command timeout                                                       |
| 0x800C0021    | CIFX_DEV_NO_COM_FLAG                       | Communication flag not set                                                  |
| 0x800C0022    | CIFX_DEV.Exchange.Failed                   | I/O data exchange failed                                                    |
| 0x800C0023    | CIFX_DEV.Exchange.TIMEOUT                  | I/O data exchange timeout                                                   |
| 0x800C0024    | CIFX_DEV.COM_MODE_UNKNOWN                 | Unknown I/O exchange mode                                                   |
| 0x800C0025    | CIFX_DEV_FUNCTION_FAILED                   | Device function failed                                                      |
| 0x800C0026    | CIFX_DEV.DPSIZE_MISMATCH                   | DPM size differs from configuration                                         |
| 0x800C0027    | CIFX_DEV_STATE_MODE_UNKNOWN               | Unknown state mode                                                          |
| 0x800C0028    | CIFX_DEV_HW_PORT_IS_USED                   | Device is still accessed                                                    |
| 0x800C0029    | CIFX_DEV_CONFIG_LOCK_TIMEOUT              | Configuration locking timeout                                               |
| 0x800C002A    | CIFX_DEV_CONFIG_UNLOCK_TIMEOUT            | Configuration unlocking timeout                                             |
| 0x800C002B    | CIFX_DEV_HOST_STATE_SET_TIMEOUT           | Set HOST state timeout                                                      |
| 0x800C002C    | CIFX_DEV_HOST_STATE_CLEAR_TIMEOUT          | Clear HOST state timeout                                                    |
| 0x800C002D    | CIFX_DEV_INITIALIZATION_TIMEOUT           | Timeout during channel initialization                                       |
| 0x800C002E    | CIFX_DEV_BUS_STATE_ON_TIMEOUT             | Timeout setting bus on flag                                                 |
| 0x800C002F    | CIFX_DEV_BUS_STATE_OFF_TIMEOUT            | Timeout setting bus off flag                                                |
| 0x800C0040    | CIFX_DEV_MODULE_ALREADY_RUNNING           | Module already running                                                      |
| 0x800C0041    | CIFX_DEV_MODULE_ALREADY_EXISTS             | Module already exists                                                       |

Table 22: Error Codes (2)
<table>
<thead>
<tr>
<th>Value</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x800C0050</td>
<td>CIFX_DEV_DMA_INSUFF_BUFFER_COUNT</td>
<td>Number of configured DMA buffers insufficient</td>
</tr>
<tr>
<td>0x800C0051</td>
<td>CIFX_DEV_DMA_BUFFER_TOO_SMALL</td>
<td>DMA buffers size too small (min size 256Byte)</td>
</tr>
<tr>
<td>0x800C0052</td>
<td>CIFX_DEV_DMA_BUFFER_TOO_BIG</td>
<td>DMA buffers size too big (max size 63,75KByte)</td>
</tr>
<tr>
<td>0x800C0053</td>
<td>CIFX_DEV_DMA_BUFFER_NOT_ALIGNED</td>
<td>DMA buffer alignment failed (must be 256Byte)</td>
</tr>
<tr>
<td>0x800C0054</td>
<td>CIFX_DEV_DMA_HANSHAKEMODE_NOT_SUPPORTED</td>
<td>I/O data uncontrolled handshake mode not supported</td>
</tr>
<tr>
<td>0x800C0055</td>
<td>CIFX_DEV_DMA_IO_AREA_NOT_SUPPORTED</td>
<td>I/O area in DMA mode not supported (only area 0 possible)</td>
</tr>
<tr>
<td>0x800C0056</td>
<td>CIFX_DEV_DMA_STATE_ON_TIMEOUT</td>
<td>Set DMA ON Timeout</td>
</tr>
<tr>
<td>0x800C0057</td>
<td>CIFX_DEV_DMA_STATE_OFF_TIMEOUT</td>
<td>Set DMA OFF Timeout</td>
</tr>
<tr>
<td>0x800C0058</td>
<td>CIFX_DEV_SYNC_STATE_INVALID_MODE</td>
<td>Device is in invalid mode for this operation</td>
</tr>
<tr>
<td>0x800C0059</td>
<td>CIFX_DEV_SYNC_STATE_TIMEOUT</td>
<td>Waiting for synchronization event bits timed out</td>
</tr>
</tbody>
</table>

Table 23: Error Codes (3)
### 10 Appendix

#### 10.1 List of Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>List of Revisions</td>
<td>5</td>
</tr>
<tr>
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